PIPING SOLUTIONS

2018 PRODUCT LINE UP



# **REX PIPING SOLUTIONS Professional Piping Tools**

Piping equipment is indispensable in our life and society as a whole. The Rex Group aims to provide reliable products and service that result in the highest level of customer satisfaction by listening to our customers on- and off-site. Our focus is on "CCM" - speedy and accurate Cutting, making secure Connections, and Maintaining equipment and facilities for long-lasting performance. In so doing, Rex aids in solving the challenges of installation, preservation and on-site maintenance. The result - a better work-site situation and a better environment for us all.

### Originality – the key to outstanding cutting performance

Cutting is an everyday activity and over the years numerous tools have been developed for the purpose. Rex products provide the answer to the varied and challenging tasks facing the plumbing industry. We provide the answer to your needs, whatever the situation!





### Safe, secure connections

Rex offers a range of tools to ensure safe and secure connection between pipes. From threads to grooves, flares and welds, we have the right tools to make the connection.

# Connecting









### Maintenance and care wherever you work

The whole world is concerned with environmental issues now. A recycling society means we need to avoid excess scrap and other waste, and use tools, equipment and facilities to the maximum. To achieve this, Rex offers a range of products that can be used at site to keep equipment and facilities working, and lasting, longer. Products for today and for our future.

### Maintenance









# **Product Line-up**



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### **REX INDUSTRIES CO., LTD.**

### The Core of REX Industries

Piping installations – gas, water, etc. - that are essential for everyday life. First of all, we put every effort into product development – products with a wide range of uses including advanced, earthquake-resistant piping installations designed to protect essential lifelines when natural disasters occur. And with REX' innovative, technological creativity, we manufacture a variety of innovative products under the three themes of Cutting, Connecting and the Environment, while creating a safe, carefree work environment by eliminating problems that can arise at site. Another important aspect of our product line is pipe inspection equipment and water management systems designed to keep our lives safe by having clean water. And to provide both our customers and society as a whole with a safe and carefree life, REX puts every effort into environmental protection through its product development, manufacturing and marketing - giving you clean water and a beautiful environment to pass on to the next generation.

### **CUSTOMER RELATIONS**

### **Corporate Philosophy**

#### "The Three Benefits"

Our philosophy of "The Three Benefits" is aimed at benefitting our customers, our employees and society as a whole. In a spirit of mutual trust, we make every effort to enable each of these three parties to enjoy mutual prosperity and, in the process, we aim to contribute to modern society.

#### Our goals:

1. To create great work facilities through the development of original technology and services, and thereby to enrich our society.

2. To create, among our customers in the plumbing industry and elsewhere, a highly trustworthy and dependable company with impressive products and service.

3. To create a company where each employee works proactively and each employee makes a valuable contribution.

### Manufacturing Policy

Our manufacturing policy is based on the concept that product development starts with our customers - at site.

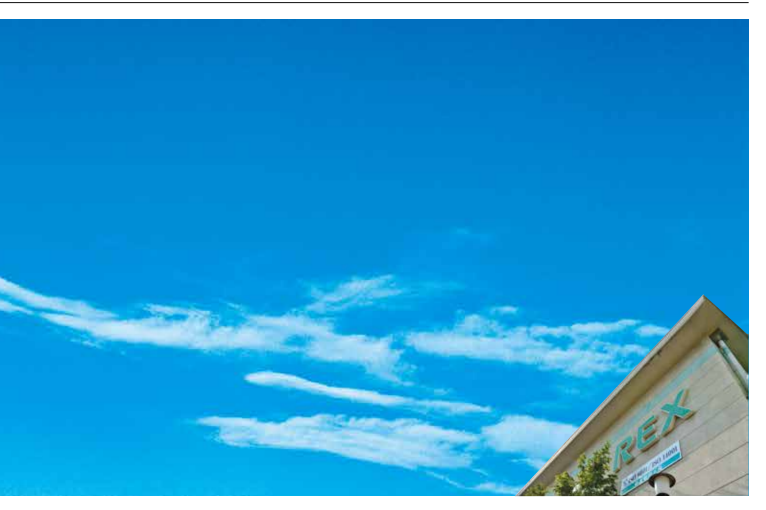
Our starting point is embedded in three simple principles:

- go where the products are used
- know your products
- be pragmatic



"The Three Benefits"





### AN OUTLINE OF REX

Established	August, 1925
Capital	¥90,000,000 (REX Group Total : ¥1,050,000,000)
Chairman President	John K. Miyagawa Junichi Miyagawa
Registered address & Finance Dept.	1-4-5 Nishi Shinsaibashi, Chuo-ku, Osaka, Japan
Head Office & Main Factory	1-9-3 Hishiya-Higashi, Higashi-Osaka, Japan
Tottori Factory	1124-7 Takata, Daisen-cho, Saihaku-gun, Tottori Japan
Branch Offices	Tokyo and Osaka
Sales Offices (Domestic)	Sapporo, Sendai, Tokyo, Maebashi, Kanagawa, Nagoya, Osaka, Hiroshima and Kyushu
No. of Employees	180 (REX Group Total : 300)
Activities and Products	Planning, development, production, manufacture, sales and marketing of Pipe Threading Machines, Cutters, Fusion Units, Copper Tube Tools, Diamond Core Drills and Machinery & Equipment for the Environment, Water systems, and Equestrian-related products etc.
Group Companies	REX International U. S. A., Inc.

Suzhou REX Electro-Machinery Co., Ltd. REX International Asia Co., Ltd. REX International Asia Co., Ltd. REX Industries Europe S. r. l. REX Industries India Pvt. Ltd.



Head Office, Factory / Osaka Sales Dept.





Head Office, Factory / Museum



### ISO9001 and 14001 certified

Rex has been ISO9001 certified since 1998 and ISO14001 certified since 2003. We are working on numerous activities to improve customer satisfaction and develop products that are good for the environment.

### ISO 9001

The latest ISO9001, which indicates how important Customer Satisfaction (CS) is to us. Rex gathers 2,000 data from end users every year, analyses the information with regard to our products and service, and makes every effort to improve our CS.

### **Quality Policy**

- To develop Rex' identity and to build a first-class company offering outstanding value.
- To tirelessly pursue customer satisfaction and to improve the quality of corporate management.

### ISO14001

"Individual awareness will save the planet." This is the principle upon which Rex' environmental policy is built. We manufacture products that are eco-friendly; for example, the roll thread head series, which reduces the use of cutting oil and wastage of steel pipe. Rex has adopted the 3R\* concept against steel wastage and packing materials that are produced during manufacture.

#### **Environmental Policy**

- 1. We shall contribute to environmental preservation through all our activities.
- 2. We shall establish an environmental management system to protect against pollution.
- We shall adhere to environmental laws and regulations, create our own standards and regulations, and improve our management system.
- 4. We shall reduce wastage, recycle materials, and save energy and resources.



ISO 9001

Δ



\*3R : REDUCE (resources) / REUSE (parts) / RECYCLE (materials)

### RoHS

### **Testing Equipment**

Material analysis equipment designed to test compliance with the EU directive on RoHS (Restriction of Hazardous Substances).

Tests for the ratio of impurities such as lead, mercury, cadmium and hexavalent chrome.

### ISO 9001 / 14001

### For the planet we live on

Under the banner of "Individual awareness will save the planet.", we take the future of the earth seriously and shall contribute to environmental preservation through all our business activities under the concept of "quality first".







### THE HISTORY OF REX





#### SUZHOU REX ELECTRO MACHINERY CO., LTD.

Established March 1996

中国江苏省苏州市苏州新区塔园路89号 89, Tayuan Road, Suzhou New District, Suzhou 215011 China Tel +86-(0)512-6825-0558 Fax +86-(0)512-6825-8224 http://www.szrex.com/







Processing line



### **REX INDUSTRIES EUROPE S.r.I.**

Established September 2002 Via Delle Rose 48, 40136 Bologna, Italy



#### **REX INDUSTRIES INDIA PVT.LTD.**

Established June 2013 Plot No.730, Udyog Vihar, Phase-5, Gurgaon (Haryana), 122016 India Tel. & Fax +91 (0)124 401 8157 http://www.rexindia.co.in





### REX INTERNATIONAL ASIA CO., LTD.

Established April 1991 No.29/10, Village No.7, Soi Pooncharoen, Bangna-Trad Road, Bangchalong Sub-district, Bangphlee District, Samutprakan Province 10540 Thailand Tel. +66-(0)2-103-4496 Fax. +66-(0)2-103-4497 http://www.rexasia.co.th







### **REX INTERNATIONAL U.S.A., INC.**

Wheeler Mfg. Div. of REX International U.S.A., Inc. Established December 1987 3744 Jefferson Road, Ashtabula, Ohio 44005 U.S.A. Tel. +1-440-998-2788 Fax +1-440-992-2925 http://www.wheelerrex.com







Production line E

#### OSAKA, JAPAN レッキス工業株式会社 REX INDUSTRIES CO., LTD.

#### Head Office, Factory & Overseas Sales Dept.

1-9-3, Hishiya-Higashi, Higashi-Osaka 578-0948 Japan Tel. +81-(0)72-961-9820 Fax +81-(0)72-961-9878 http://www.rexind.co.jp E-mail: overseas@rexind.co.jp

### Registered address & Finance Dept.

Midosuji Building, 1-4-5, Nishishinsaibashi, Chuo-ku, Osaka 542-0086 Japan Tel. +81-(0)6-6245-3158 Fax +81-(0)6-6245-6327

### Tottori Factory

Established December 1996 1124-7, Takata, Daisen-cho, Saihaku-gun, Tottori 689-3224 Japan Tel. +81-(0)859-48-4101 Fax +81-(0)859-54-2623



As the only company in Japan to have a more than 40-year history of an inhouse equestrian club, REX draws upon considerable know-how in developing a better environment for both horses and equestrians alike. Our line-up includes a variety of horse feed as well as 'Polytrack' – an all-weather synthetic surface developed in the United Kingdom for racetracks and equestrian events– thereby heralding a new era in the world of horse-riding and horse racing. By providing the products, after sales service and information our customers need, we are making a significant contribution to Japan's riding community.







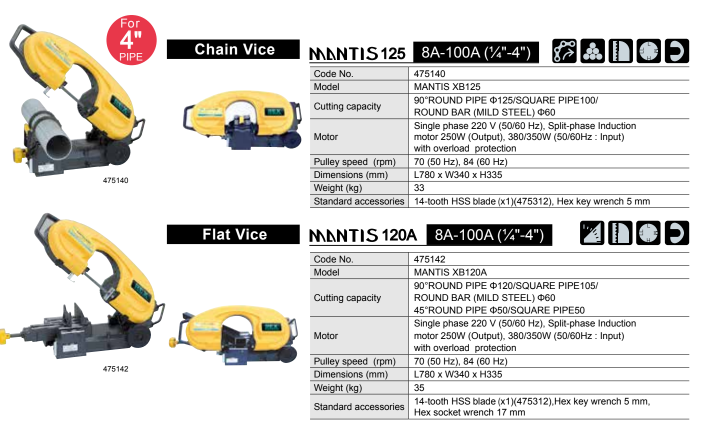


<u>REX</u>

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# **MANTIS Series**

# Greatly improved operability, safety and transportability.





### Lightest in its class! Two actions in one machine!

We've brought you safety, we've brought you ease of use, now we bring you a new type of machine in the MANTIS series. Just change the vice for double the action!



Chain Vice MANTIS 180WS 8A-150A (1/4"-6") 🖬 🎎 🚺 🐨





CHAIN VICE UNIT 475190

Code No 4751S1, 4751S2 (CE) MANTIS XB180WS Model 90°ROUND PIPE Φ180/SQUARE PIPE150/ Cutting capacity ROUND BAR (MILD STEEL) Φ80 Single phase 220 V (50/60 Hz), Split-phase Induction Motor motor 250W (Output), 380/350W (50/60Hz : Input) with overload protection 70 (50 Hz), 84 (60 Hz) Pulley speed (rpm) L865 x W355 x H415 Dimensions (mm) Weight (kg) 37

Standard accessories 14-tooth HSS blade (x1)(475211), Hex key wrench 5 mm



4751A1



FLAT VICE UNIT 475192

NANTIS 180WA 8A-150A (¼"-6") 🞹 🖉 🚹 🔮 🗩				
Code No.	4751A1, 4751A2 (CE)			
Model	MANTIS XB180WA			
Cutting capacity	90°ROUND PIPE Φ180/SQUARE PIPE150/ ROUND BAR (MILD STEEL) Φ80 45°ROUND PIPE Φ80/SQUARE PIPE80			
Motor	Single phase 220 V (50/60 Hz), Split-phase Induction motor 250W (Output), 380/350W (50/60Hz : Input) with overload protection			
Pulley speed (rpm)	70 (50 Hz), 84 (60 Hz)			
Dimensions (mm)	L865 x W355 x H415			
Weight (kg)	44			
Standard accessories	14-tooth HSS blade (x1)(475211), Hex key wrench 5 mm, Hex socket wrench 17 mm			

10 **REX** 

# MANTIS 270A

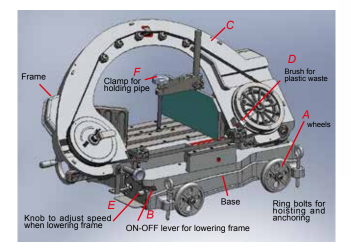
### 8A-250A (¼"-10")

# Among the lightest and most portable of large Band Saws! Does just about everything you need to do at site!

The latest model in the Mantis range adds a new dimension to your work. Hydraulic cylinder inside base unit allows variable adjustment of the frame lowering speed.

### Features (Letters A to F refer to diagram below)

- · Handles up to 10" pipe
- · 4 wheels built in for great portability A
- · Lightest in its class
- · Oil-free cutting
- · Hydraulic damper and spring allows smooth adjustment of cutting speed - B
- · Cuts at angles from 0° to 45°
- · Lets you replace the blade from the front
- (same as Mantis 180W) C
- · Built-in brush for plastic waste (same as Mantis 180W) D
- · Reset switch for when overload protection kicks in E
- · Clamp to keep pipe in place F





4751C1

Flat Vice Only

### NANTIS 270A

Code No.	4751C1
Model	MANTIS XB270A
Cutting capacity	90°ROUND PIPE Ф270/SQUARE PIPE 250/ ROUND BAR (MILD STEEL) Ф40 45°ROUND PIPE Ф170/SQUARE PIPE 150
Motor	Single phase 220 V (50/60 Hz), Split-phase Induction motor 250W (Output), 380/350W (50/60Hz : Input) with overload protection
Pulley speed (rpm)	70 (50 Hz), 84 (60 Hz)
Dimensions (mm)	L990 x W510 x H600
Weight (kg)	80
Standard accessories	14-tooth HSS blade (x1)(475270) Spanner for adjustment of vice angle, Wrench (19 mm) Hex key wrench 8 mm



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### **Bandsaws**

# **MANTIS Series**

### Features

#### Safety

· Motor equipped with overload protector to prevent burning. Motor stops automatically after cutting.

#### **Easy operation**

- · Handle, knob and switch are all located at the front for easy operation. (Fig. 1)
- Replacement of saw blade is easy; just detach the front cover. (Fig. 2)
- Large wheels provide easy movement. (Fig. 3)

#### XB125

Chain has auto-winding function for both easy set-up and protection from dirt. Quick, one-handed clamping. (Fig. 9)

#### XB125 / XB120A / XB180WS / XB180WA

Contour function provides simple jigsaw or angled cutting. (Figs. 4-5) XB120A / XB180WA

Flat vice has angle adjustment function for precise angled cutting.

(Fig. 10) Quick vice provides easy and fast clamping.



Fig. 2 Easy replacement of spare saw blade



Fig. 3 Large wheels make it easy to move





Fig.5 Contour cutting for small steel material



Fig. 9 Auto-winding chain (XB125)



Fig.6 Brush removes waste powder to reduce slippage of saw blade.



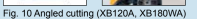




Fig. 7 Bundle cutting (Chain Vice)



Fig.8 Cutting Load Adjuster (LL, L, M, H)



Can be stored upright Just needs an area the size of an A4 sheet of paper (approx. 200 x 300mm)

### Why Use a Band Saw?

With band saws:

- You can cut precise lengths easily.
- Cut right angles accurately; no problems with angled or stepped cutting.
- Cut plastic coated pipes smoothly. The XB-180W is equipped with a brush to clean off plastic waste. (Fig. 6)
- A change of blades allows you to cut from 2 mm thick stainless steel pipe to mild steel bars 80 mm in diameter. (Pg. 15)
- Different blades available for a variety of materials from steel and stainless steel to plastic, cast iron and mortar lined pipe. (Pg. 15)
- You can do bundle cutting (Fig. 7), angled cutting (Fig. 10), and contour cutting. (Figs. 4-5)

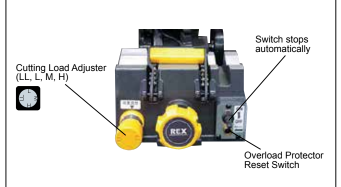


Fig.1 All cutting operations located at the front

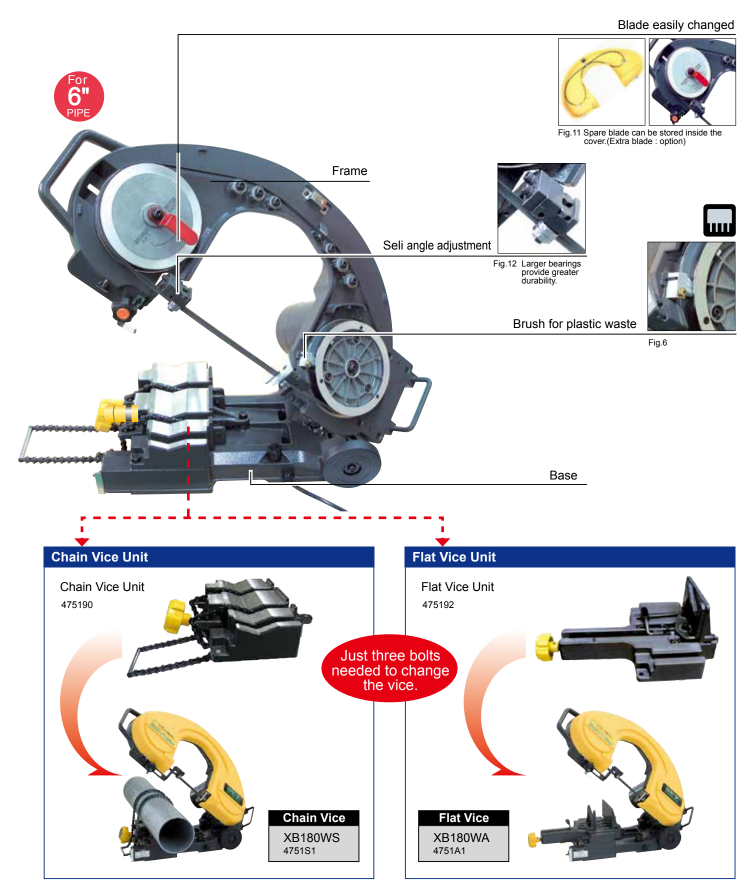




# Cut thin stainless steel pipe using a very light load.

(Requires 24-tooth HSS saw blade)

### XB180WS/XB180WA Two machines in one!





# **MANTIS Series**

### Mantis Saw Blades (Optional extras)

Be sure to use only recommended blades.

	-			
	Code No.	Material	No. of teeth (teeth / inch)	No. of blades included
	475302	Allow	14	10
	475303	Alloy	18	10
XB125 XB120A	475312*		14	
	475313	HSS (Bimetal)	18	5
	475314		24	
	475200		8	
	475201	Alloy	10	
	475202		14	10
	475203		18	
XB180WS	475204		24	
XB180WA	475210		10	
	475211*	HSS	14	
	475212	(Bimetal)	18	5
	475213		24	
	475220	Grid saw	-	
XB270A	475270*	HSS	14	5
70270A	475275	(Bimetal)	18	5

\* Standard accessory

### 7 13 . USALT BREAK





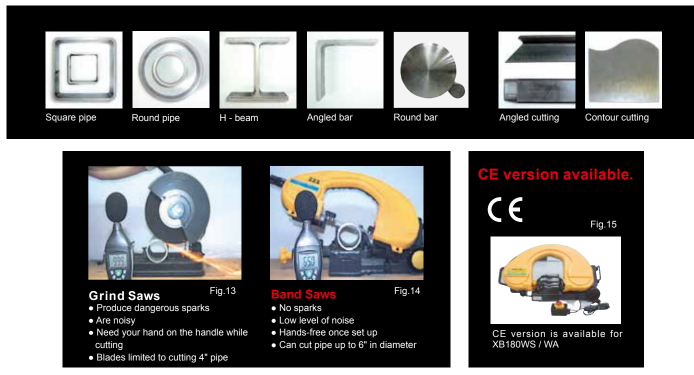
475211





475270

### Use: Cutting Steel & Stainless Steel materials



#### **REX Bandsaw Blades**

High-speed Blades: Made of HSS Cobalt for durability, plasticity and resistance to high temperatures. Suitable for stainless steel and other materials that are difficult to cut.

Alloy blades: Suitable for common steel materials such as alloy tool steel, and special steel. Note: Allow new blades to run in by making a few cuts first.

#### Effect of running in the blade

If you use a new blade to suddenly cut a workpiece, it can result in the teeth getting chipped and initial wear. Running in the blade can greatly affect the life of the blade. It is particularly important in the case of pipe, shaped steel, small articles etc.

#### How to run in a new blade:

- Wipe off any oil or dirt before placing the blade in the unit. -Set the cutting load adjustment dial to L, and cut some material once or twice.

Running the machine for long periods of time without any material significantly shortens the life of saw blade.

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### Selecting the Cutting Load and Blade for XB-125 / 120A / 180WS / 180WA

Use the table below to select the blade and cutting load that are appropriate for the type, diameter, wall thickness etc. of the material to be cut.

	NA-t-ri-l					Alloy Blade	9		ŀ	ligh-speed	steel Blad	le	Grid
Material		tooth	8	10	14	18	24	10	14	18	24	saw	
			8A - 25A (¼"-1")			L	L			L	L		
St	teel pipe		32A - 80A (1¼"-3")			м	М			М	М		
		7	90A - 150A (3½"-6")			н	Н			н	н		
		lomir	8A - 25A (¼"-1")							L	L		
	Schedule 40	Nominal size	32A - 80A (1¼"-3")							М	М		
Stainless steel		_ie	90A - 150A (3½"- 6")							н	Н		
	Thin wall stainless	1	13 - 125Su									LL	
	steel (SU pipe)		150Su								LL	L*3	
Plastic p	Plastic pipe (Polyethylene pipe / Vinyl chloride pipe)					LL	LL			LL	LL		
	Thick steel					М				М			
	Conduit		Thin steel				L	L			L	L	
	Cast iron pipe	е				н				н			
	Mortar-lined cast-iro	on pip	De										н
			≦ 1.9 mm					LL				LL	
			2 - 3.4 mm			L*1	L* <sup>2</sup>			L*1	L*2		
	Section steel		3.5 - 4.9 mm			M*1	М			М	М		
Chaol	Steel	Thick	5 - 7.9 mm		м	н			м	н			
Sleel		Thickness	≦ 8 mm		н	н			н	н			
			≦ 15 mm			М	М			м	М		
	Round bar		16 - 50 mm*4			н				н			
	2 di		51 - 80 mm*1	Н	н				н	н			

LL= ultra-light load L= light load M = medium load H = heavy load

Notes: • The figures in the table are examples only. Select the blade and cutting load to match the actual material to be cut.

When selecting the proper number of teeth on the blade, use the following guideline: thickness of material = 2 teeth.

 $\cdot$  Depending on their composition or hardness, some materials are not applicable to the above table.

#### No. of notches to set the valve lever at when cutting (for XB270A)

		High-speed steel Blade			
	Material	14	18		
				Valve leve	er notches
	Stool pipo		20A - 50A (¾"-2")	1-2	1-3
	Steel pipe		65A - 250A (2½"-10")	2-4	2-4
	Schedule 40	z	20A - 50A (¾"-2")	1-2	1-3
	Schedule 40	Nominal size	65A - 250A (2½"-10")	2-4	2-4
Stainless		al siz	20 - 25Su		0.5
steel	Thin wall stainless steel (SU pipe)	ze	30Su - 75Su		0.5-1
			80Su - 125Su		1-2
			150Su		1-3
Pla	astic pipe (Vinyl chloride / F	Polye	ethylene pipe)	1-2	1-2
	Cast iron pip	е		2-4	
			1 - 2 mm		0.5-1
	Section steel		2 - 3 mm		1-3
Steel	Section steel	Thickness	3 - 4 mm	1-2	1-3
Sieer		ness	>= 4 mm	2-4	2-4
	Round bar		=< 15 mm	1-2	1-3
	Round bar		16 - 40 mm	2-4	

#### Saw blade essentials

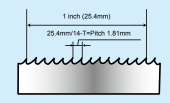
Two types available Alloy blade for steel pipe HSS blade for stainless steel pipe

#### What is the difference between the 14-tooth and the 18-tooth blade?

14-T: Provides a sharper, faster cut 18-T: More precise for right angles but slower than the14-T

#### What does "tooth" mean?

14-tooth means there are 14 teeth per inch (25.4mm).



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\*1 XB180W only \*2 XB125/120A : M \*3 XB125/120A : LL

\*4 XB125/120A : 16 - 60mm

# **HYPER SAW**

# Perfect for replacing pipes and demolition work!

Lightweight, Great Strength and Durability

# **HYPER SAW XS150S**

### up to 200A (8")







Standard Accessories:

Chain vice, Saw blades No. 22, No. 23 : one each, Hex-key wrench, Case

Code No.	380150	380160			
Model	Hyper Saw XS150S				
Cutting capacity	Steel pipe : up to O. D. of 216 mm (200A : 8")*1 Stainless steel pipe : up to O. D. of 140 mm (125A : 5"), wall thickness : less than 3 mm *2				
Voltage (V)	100	220			
Motor	Single phase series moto	r (50/60 Hz) Input 1200 W			
No. of Strokes (1/min)	) 950 - 2050 (stroke 26 mm)				
Main unit weight (kg)	4.0				

\*1 Saw blade No.24/381004 option required for cutting 200A pipe.

\*2 This saw blade saw-holder & this saw blade (option) required for cutting stainless steel pipe.

### **Hyper Saw Blades**

### Cobra Blade: Curved shape provides greater speed.

Thin	blade	Thick blade		
Cobra Blade	Bi-metal Blade	Cobra Blade	HSS Saw Blade	
Item (mer)         I           380041         I           Item (mer)         I           380042         I	III         380033           IIII         380034	380062 380063	381002 381003	

### **Hyper Saw Blades**

	Code No.	Type (Product nar	ne)	Appropriate Pipe Size. A (inch)	Length (mm)	Teeth (per inch)	Thick- ness (mm)	Width (mm)	Material	Use	No. per pack
	380041		No.41	up to 50 (2")	150	14					
	380042		No.42	up to 100 (4")	200	14			Blade : Matrix II	Steel pipe	
	380043	Cobra Blade	No.43	up to 50 (2")	150	18			Trunk : Alloy tool steel	Stainless steel pipe	
Thin	380044		No.44	up to 100 (4")	200	10			TIUNK . ANOY LOOF SLEEP	Mild steel materials	
d	380045		No.45	up to 125 (5")	250		0.9	18			
blade	380033		No.33	up to 50 (2")	150	14			Bi-metal blade	Ohardaria	5
e	380034	Di motol Diodo	No.34	up to 100 (4")	225	18			Blade : Cobalt HSS Trunk : SUP (spring steel)	Steel pipe Stainless steel pipe Mild steel materials	5
	380035	Bi-metal Blade	No.35	up to 50 (2")	150						
	380036		No.36	up to 100 (4")	225	10	18				
	380061		No.61	up to 80 (3")	200				Blade : Matrix II	Steel /Cast iron pipe	]
=	380062	Cobra Blade	No.62	up to 125 (5")	250			Trunk : Alloy tool steel	Stainless steel pipe		
Thick	380063		No.63	up to 150 (6")	300	8			TUTK . Alloy tool steel	Mild steel materials	
Š	381001		No.21	up to 50 (2")	140	0	1.6	25			
blad	381002*	HSS Saw Blade	No.22	up to 100 (4")	200				HSS	Steel /Cast iron pipe	5
e	381003*		No.23	up to 150 (6")	290			HSS	Mild steel materials	5	
	381004		No.24	up to 200 (8")	320	10					
	381009	Thin saw blade h	nolder	Fo	or Saw bl	ades: No.4	1, No.42,	No43, No.	44, No.45, No.33, No.34,	No.35, No.36	1
	381007	Thick saw blade	holder	F	or Saw bl	ades: No.6	61, No.62,	No. 63, No.	o.21, No.22, No.23, No.24		

\* Standard accessory for XS150S



**PIPE CUTTERS** 

15A-50A (1/2"-2"

Cutting Capacity

A (in.)

15 - 40 (1/2-11/2)

15 - 50 (1/2-2)

15 - 50 (1/2-2)

6A-100A (1/8"-4")

### Main body made of tempered steel, ensuring high durability and long life.

# **CM Series CUTTER**

· CM40 and CM50 models make even the narrowest of spaces accessible. These 4-wheel pipe cutters help you remove or repair pipes with ease.



130500 CM 50 131500 CM 50RB 13P700 CM 40 Cutter Wheel

Code No.

130400

13P710

13P730

**Applicable Pipes: Steel Pipe** 

CM 40





Model

CM 50 Cutter Wheel

CM 50RB Cutter Wheel

For CM 50RB

# **C** Series CUTTER

· C2 and C3 can be made to accept three cutter wheels by replacing roller and cutter wheel.

CM50RB

131500



### Applicable Pipes: Steel Pipe

Code No.	Model	Cutting Capacity A (in.)
1301P1	C1 Cutter	6 - 32 (1/8-11/4)
1301P2	C2 Cutter	6 - 50 (1/8 - 2)
1301PA	C2 3 Wheel Cutter	6 - 50 (1/8 - 2)
1301P3	C3 Cutter	25 - 80 (1 - 3)
1301PB	C3 3 Wheel Cutter	25 - 80 (1 - 3)
1301P4	C4 3 Wheel Cutter	65 - 100 (2½-4)
13P105	C1/C2 Cutter Wheel	-
13P305	C3 Cutter Wheel	-
13P405	C4 Cutter Wheel	-

# LINK CUTTER

· An additional 70 mm over pipe circumference in three directions is sufficient to cut laid pipes.

- · Easy to change size just change the number of links.
- · Clamp with ratchet wrench and move handle back and forth 60° to 100° to cut.





#### Applicable Pipes: No. 2: Cast Iron Pipe No. 10: Steel / Ductile Pipe

Co	de No.	Model	Cutting Capacity A (in.)					
13	01P8	No. 2 Link Cutter (Cast Iron Pipe)	75 - 200 (3 - 8)					
13	02P2	No.10 Link Cutter (Steel/Ductile Pipes)	80 - 250 (3-10)*					
13	P605	No. 2 Link Cutter Wheel	-					
13	P670	No.10 Link Cutter Wheel	-					

\* Optional links up to 12" available (depends on pipe thickness)

### 75A-150A (3"-6'

80A-250A (3"-10")

### **Applicable Pipes: Polyethylene Pipe**

Code No.	Model	Cutting Capacity A (in.)
311672	PE RB Cutter 100-II	75 - 100 (3 - 4)
311671	PE RB Cutter 150	120 - 150 (4½ - 6)
311675	Cutter Wheel	100 - 150 (4 - 6)

**PE RB CUTTER** 



# RE

# **RB TUBE CUTTERS**

### So light! So easy to use! - REX advanced roller system

Light, precise cutting of thin wall stainless steel (INOX) pipe attracts the piping world's attention.

# **RB TUBE CUTTER**

Φ3-Φ67

#### Ball bearings make the difference! Great cuts with the greatest of ease!

High-quality radial ball bearings enable REX RB tube cutters to cut with less effort than any previous models.

Give them a try and see just how easy it is!

Replace the blade with an SUS pipe blade and they can even cut thin wall stainless steel pipes.

\* SUS pipe replacement blades for Models 30, 42 and 67 sold separately.

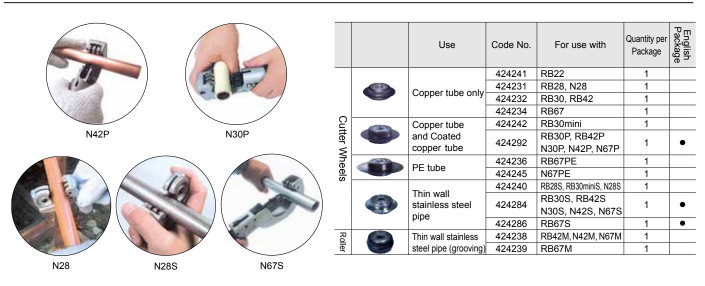




			от	-	<	7	Ap	plical	ole pi	ре	т
Code No.	Model	Capacity (outside diameter)	Half Diameter of rolling	Length	Weight	Number of Bearings	Copper tube	Coated copper tube	Thin wall stainless steel pipe	PE tube	English Package
		(mm)	(mm)	(mm)	(g)				e		
425122	RB22	3-22	43	57	130	5	٠				
427128	N28	4 00	60	0.2	175	8	٠				
427228	N28S	4-28	60	93	175	0			•		
427830	N30P	5.04	400	450	000	•	•	•			•
427630	N30S	5-34	132	150	360	8			٠		•
427842	N42P						٠	•			٠
427642	N42S	6-42	150	180	400	8			•		٠
427342	N42M*	1							•		
427867	N67P	40.07	222-250				٠	•			٠
427667	N67S	12-67	223-251	220	070	14			•		٠
427467	N67PE	12-65	050 057	330	870					٠	
427367	N67M*	12-67	253-257			12			•		
	*				_	_					

\*grooving tool

### SPARE CUTTER WHEELS and ROLLER (with ball bearings)



# **RB TUBE CUTTERS**

### **Functions**

### Designed to produce the finest cut possible!

REX RB Tube cutters offer a whole new level of performance. Rotating more easily than any cutter before, they make cutting a dream!

### Use less energy than ever!

Physical strength is no longer a requirement for efficient cutting, so just about anyone can use them.

### Five sizes, 12 models to suit practically any job

REX offers you a choice of 12 models for pipes ranging from 3 mm to 67 mm in diameter.

### Performance

### **High-performance bearings**

High-performance bearings are used in both the roller and blade, so the cutter turns easily with only slight force even with the cutting load applied.

### Ideal for copper or thin wall stainless steel pipes

Replacing the blade allows you to use the cutter for cutting thin-walled stainless steel pipes and, in the case of the Model N67PE, polyethylene (PE) pipes. (Replacement blades sold separately)

### Improved cutting performance

The use of ball bearings not only reduces cutting resistance but also dramatically improves cutting accuracy, the most important factor determining the quality of the finished cut.

### Design

### **Reflecting REX' commitment to top performance**

These new cutters are the embodiment of REX' commitment to making user-friendly tools with a revolutionary new design, determined by analysing work tasks ergonomically. The cutters are designed to fit the hand perfectly, making it easy to use and preventing fatigue even when used repeatedly.

### Ease of use

### Universal design makes them easy for anyone to use

This range of cutters requires only half the cutting force of previous models and can be used to cut even short pipes that cannot be cut with conventional pipe cutters. The new range enables even inexperienced operators and those without great physical strength to make perfect cuts with minimum effort.

### The cutter turns easily,

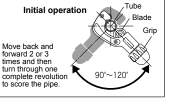
- so the trick is not to apply too much force.
- Scoring the pipe by turning the cutter through one revolution makes a steady guideline for the cut.
- · Feed the cutter blade by turning the grip 1/8 of a turn for each full rotation of the cutter. Feeding the blade too much can affect the diameter
- and create burrs on the cut

### Supplied in blister packs



427830









427667



Cutter Wheel for copper tube 424292

Cutter Wheel for SUS pipe 424284

### Bearings used in the axle shaft drastically reduce the workload, resulting in outstanding sharpness.

Since its appearance in the year 2000, the first generation of the RB Tube Cutter has continued to evolve, resulting in well over 200,000 units sold by March 2009. The current, second generation of the tool has been available since April 2009. The outstanding features of the cutter include its use of ball bearings. As a result of the ball bearings in the axle shaft, the cutting load has been reduced by half, greatly reducing the user's work load. This is particularly evident when cutting stainless steel pipe. The tool is ideal for at-site plumbing work on building utilities equipment, air-conditioning installations etc., cutting copper and stainless steel pipe with ease.

427630

The 8 bearings in each unit provide an ease of use not previously seen in a tube cutter. The original model received a Good Design Award for its unique design. In the original model, the cutter was designed to look like connected pipes; the second generation cutter was slimmed down and enables you to put it in your pocket. And the subtle changes to the grip make it easier to use than before.

And another interesting feature is that the surface of the cutter isn't coated with paint; as the tool gets some pretty rough handling, our designers wanted to give it a more rugged feel and, at the same time, reduce the tool's environmental impact (an industry first).





Bearings



Ergonomic design



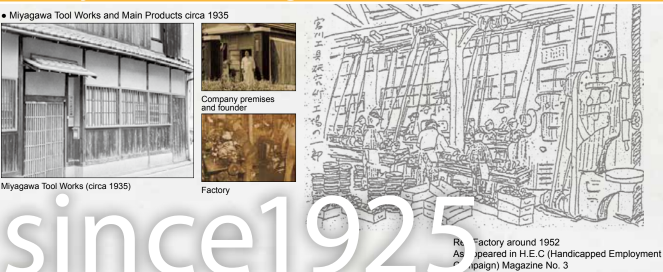
Cutting a short pipe



Model 42 (top) Model 30 (bottom)

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### A History of REX Threading Machines



# Our manufacturing policy is based on the concept that product development starts with our customers - at site.

### Products in the early days





- Hand grinder
- 2 Cobra brand gasoline blow torch
- **3** Oster-type hand threader

Rex was originally established as "Miyagawa Tool Laboratory" in Nishi-ku, Osaka in August 1925. The company had great success in producing the above products for the domestic market.

In 1946, shortly after World War II, the company started the development and domestic production of a ratchet hand threader.

In 1960, Rex began its first mass-production of electrical threading machines (No. 2 pipe machine). It was the first step in the move from hand to power threading machines.

# Toward domestic production of electric power machines

In 1964, in the midst of high economic growth in Japan, we started sales of the M No. 6 Pipe machine, which enabled threading on 6" steel pipe - the maximum size of pipe that could be threaded at that time in Japan - so we are proud of our contribution to the construction of social infrastructure.

Following this, we introduced our 4" machine, then the 3" machine and, in 1975, our  $1\frac{1}{2}$ " machine. In 1989, we introduced a  $\frac{3}{4}$ " machine, the smallest machine in the world, which was greeted with great acclaim and was highly evaluated by users of the time.



Cutting machine designed for the M No. 6 threading machine. It had 4 bite blades and could cut stainless steel pipes



The M No. 6 threading machine, introduced in 1964, provided stable threading using the so-called "Master Threading Method", which was big news in the industry.

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#### 1963 1976-2001 Fuji C82 1989-2004 1994-2001 1999-2018-N20A N25A NS25A F25A 20-25A 1975-1984 1983-2005 2005-Mini40A N40A S40A 40A 1960 1971-1983 1979-2001 1983-1999 1999-2008 2008-No.2 Boya 50ADX 60AⅢ N50A P50A NP50A 50A R50A NR50A 1967 1972-1988 1980-1988-2002 2002-2011 2011-No.3 Ushiwaka 80ADX 90AⅢ N80A S80A NP80A 80A 1962 1974-1985 1985-Apollo 100A Apollo 100ADX N100A 100A 1974-(Taiyo) 150A 150A

### Transition to electric-powered threading machines

# **Special features of REX Pipe Threading Machines**

In addition to their precision, toughness and variety, Rex pipe threading machines offer these great features. Consumables can be replaced easily.

# **EASY MAINTENANCE**

### Easy to change the Dies





Dies can be changed without removing the die head from the machine.

Notches in the dies click into position against spring balls in the die head to allow you to easily confirm the dies have been installed correctly.

### Easy to change the Chuck Jaw Inserts

Chuck jaw inserts can easily be changed using a hexagonal wrench. It's not necessary to disassemble the chuck, so maintenance can easily be performed even at site.



### Easy to check and inspect the Oil Pump, too

Oil pump is readily accessible so it is easy to check. (Photo shows position of oil pump on a 2" machine)



### Easy to change the Carbon Brushes

Carbon brushes come with a stopper so that when they are worn the motor stops automatically, which avoids damaging it.



To access and replace the brushes, remove the side and bottom covers with a screwdriver. The brushes can be changed easily, even if they wear out while working at a construction site.



Side cover : Closed (A) Open (B)



Bottom





 Rear chuck jaws do not come out, resulting in enhanced operator safety.



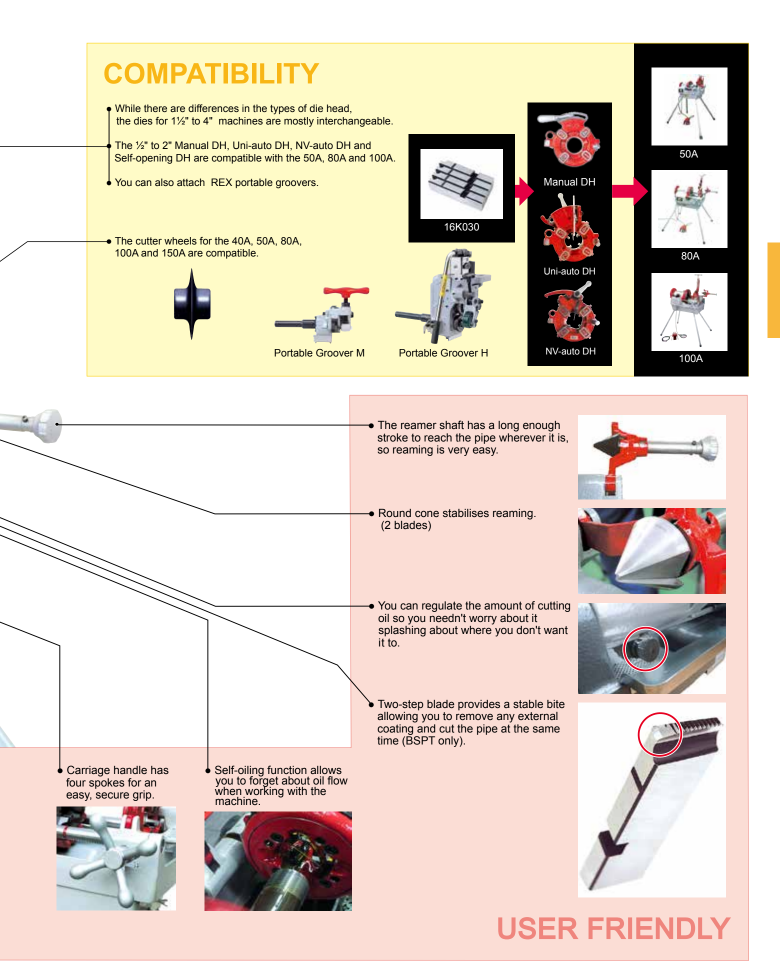
 Safety collar protects operator's fingers.

Easy to carry











# **Optional Equipment Chart**

•		• •		** See the tables at P. 35	- 37.		* Die	head holder required	d. (see page 32)
	Capacity (in.)	Voltage	Weight (kg) w/o DH	Manual Die Hea	d** Ui D	Ini-auto** Die Head	NV-auto** Die Head	Self-o Die	pening** Head
F25A	1⁄4 - 1	110 V, 120 V 220/230 V	19.8	1/4"-1" BSPT NPT 3/6"-3/4" BSW MD25/		-	_	1/4"-3/8" 1/2"-1" BSPT NPT SOD10A/25A	
S40A	1/4 - 11/2	110 V, 120 V	36.8	<sup>1</sup> ⁄ <sub>4</sub> "-3⁄ <sub>8</sub> " BSPT NPT 5∕16"-7⁄8" BSW MD10A MD10A MD10A PF C		UAD40A /2"-11/2" 3SPT NPT		1/2"-3/4" BSPT NPT SOD20A	0D10A/25A* ie head holder 1"-11/2" BSPT SOD40A
NP50A	1⁄4 - 2	110 V, 120 V 220/230 V	46	MD10A MD40A MD40A MD40A MD40A		UAD50A VaT-2" SPT NPT	NVAD50A 1/2"-2" BSPT NPT	SOD20A/40A	DD10A/25A* ie head holder 1"-2" BSPT NPT SOD50A
NR50A	1⁄4 - 2	110 V, 120 V 220/230 V	46	1/6"-2" BSPT NPT MD50A-R	۵ ۵ ۱/2 ۱/2	AD50A-R*** 2"-2" SPT NPT	NVAD50A-R 1/2"-2" BSPT NPT		-
NP80A	1⁄4 - 3	110 V 220/230 V	67	MD10A MD40A MD50A MD50A MD50A	3"		*	SOD +Die f	10A/25A* lead holder
N100A	1⁄4 - 4	110 V,120 V 220/230 V	123	MD10A MD50A PF MD40A MD80A	A States	UAD50A 1/2"-2" BSPT NPT	NVAD50A 1/2"-2" BSPT NPT	SOD20A/40A SOD50A	2½"-3" BSPT SOD80A
150A	2½ - 6	110 V,120 V 220/230 V	170	_		-	_		_
	E	xample of s	etting				k.		
		Cutaway	view	BSPT NPT Tapered	C C		ht Pipe	Metric BSW UNC Straight	
		Fea	atures		· Di			steel pipes and t	



1		1	11		I
Profiling** Die Head	Roll Thread Head	Grooving / Bevelling** Die Head	Portable Groover	Threader cart / Caster	CE Foot Switch Version
_	_	_	-	-	-
_	<sup>3</sup> ⁄ <sub>4</sub> " <sup>1</sup> ⁄ <sub>2</sub> " <sup>3</sup> ⁄ <sub>4</sub> " BSPT SRH-10A SRH-15A SRH-20A	_	-	-	_
_	<sup>3</sup> ⁄ <sub>4</sub> " <sup>1</sup> ⁄ <sub>2</sub> " <sup>3</sup> ⁄ <sub>4</sub> " 1" BSPT SRH-10A SRH-15A SRH-20A SRH-25A	GV/BVD50A 3/4"- 2"			
_	-	_	RG-R0 with respective mount base M-R series	Threader Cart* with respective adapter	Available
21/2"-3" BSPT (Self- Profiling) SPD80A	<sup>3</sup> ∕ <sup>6</sup> " <sup>1</sup> ∕ <sup>2</sup> " <sup>3</sup> ⁄ <sup>4</sup> " <sup>1</sup> " <sup>1</sup> / <sup>4</sup> " <sup>1</sup> / <sup>2</sup> " <sup>2</sup> " <sup>2</sup> "	уларана GV/BVD50A GV/BVD80A	RG-RH	* discontinued	
SPD80A 2½"-4" BSPT NPT PD100A	SRH-10A SRH-15A SRH-25A SRH-25A SRH-32A SRH-32A SRH-40A SRH-50A	3/4"- 2" GV/BVD50A GV/BVD50A GV/BVD80A	with respective mounting kit M-HR series	Wheel set	Available
2½"-4" BSPT NPT 5"-6" BSPT NPT PD150A	_	2½"- 4" GV/BVD100A GV/BVD150A	-	Wheel set	_
	Poll Throad		Roll Grooving		
	Roll Thread · Eco-friendly · Reduces costs · Damage-resistant · Rust-resistant · Leak-resistant	Cut GroovingBevellingGrooving dies for making grooves in internally lined steel pipes and thick-walled pipes. Bevelling dies for reaming welded pipes.	Plasticity processing increases strength. For coupling joints.		

# NP50A / NR50A Series

# A best seller among compact machines!

- · Small but powerful 700 W series motor.
- · Easy to use, high productivity, excellent portability only 48 kg.
- · Pipe size can be adjusted simply by turning the lever nut.
- · Thread length can be adjusted by just changing the lever contact (except Manual Die Head)
- · NR50A and NR50AV supports #300 die heads and dies.



NR50AV 218211

8A - 50A (1/4" - 2

Standard Model 1/2"-2

Manual Die Head

NV-auto Die Head

Manual Die Head NV-auto Die Head Uni-auto Die Head

### **Standard Accessories:**

- · Carbon Brushes 1 pair, Cutting Oil (50W-R) 2 L
- · Hex key-wrench 3-4-5-6 mm, Dies 1/2"-3/4", 1"-2" 1 set each
- · Die Head 1/2"-2"

	Code No.	Model	Voltage	Rotation	Dies type	Die Head	Remarks
NP50A	218620	NP50A	220 V	R only	BSPT	Manual 1/2" - 2"	
NPSUA	218621	NP50A	110 V	R only	BSPT	Manual 1/2" - 2"	no legs
	218231	NP50AV	220 V	R only	BSPT	NV-auto 1/2" - 2"	
	218235	NP50AV	220 V	R only	NPT	NV-auto 1/2" - 2"	
	218232	NP50AV CE	230 V	R/L	BSPT	NV-auto 1/2" - 2"	with Foot Switch
NP50AV	218233	NP50AV	110 V	R only	BSPT	NV-auto 1/2" - 2"	no legs
NPSUAV	218234	NP50AV	220 V	R only	BSPT	Uni-auto 1⁄2" - 2"	PLP
	218237	NP50AV CE	110 V	R/L	BSPT	NV-auto 1/2" - 2"	with Foot Switch
	218238	NP50AV	220 V	R only	BSPT	Uni-auto 1⁄2" - 2"	
	218240	NP50AV	220 V	R only	BSPT	NV-auto 1/2" - 2"	G-plug
	218211	NR50AV	220 V	R only	BSPT	NV-auto R 1/2" - 2"	
	218214	NR50AV	220 V	R only	NPT	NV-auto R 1/2" - 2"	
NR50AV*	218216	NR50AV	220 V	R only	BSPT	NV-auto R 1/2" - 2"	G-plug
INROUAV	218212	NR50AV CE	230 V	R/L	BSPT	NV-auto R 1/2" - 2"	with Foot Switch
	218215	NR50AV	120 V	R only	NPT	NV-auto R 1/2" - 2"	
	218213	NR50AV CE	110 V	R/L	BSPT	NV-auto R 1/2" - 2"	with Foot Switch
NR50A*	218650	NR50A CE	110 V	R/L	BSPT	Manual R 1/2" - 2"	with Foot Switch



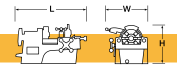


\*Caution: The NR50A and NR50AV do not support die heads and dies of other REX models.

Threading Capacity (in.)	Motor Voltage	Motor	Rotation Speed (Unloaded)	Weight**	Dimensions
	(50/60 Hz) AC (V)	Single-Phase (Series)	(rpm)	(kg)	L x W x H (mm)
1⁄4 - 2	110-120 or 220-230	Input 1600 W Output 1000 W	39	48	700 x 440 x 408



\*\* without DH



# **NP80A Series**

8A - 80A (1/4" - 3")

# A machine that gives you the best finish you've ever seen!

Based on a totally new concept, the NP80A is designed to be user-friendly, easily maintained and completely reliable. A machine you can really trust. Easy to use, high productivity, excellent portability.

A machine that gives you total control and







NV-auto Die Head (for ½"-2" pipe) NP80AV/AVIII

Makes a smooth, beautifully finished tapered thread with ease.



### **Standard Accessories:**

- $\cdot$  Carbon Brushes 1 pair, Cutting Oil (50W-R) 4 L
- · Hex key-wrench 3-4-5-6 mm, Dies 1/2"-3/4", 1"-2", 21/2"-3" 1 set each
- $\cdot$  Die Head 1⁄2"-2", 21⁄2"-3" one each





Manual Die Head (for ½"-2" pipe) NP80A

Manual Die Head Uni (for 2½"-3" pipe) (for NP80A/AV N



Uni-auto Die Head (for ½"-2" pipe) NP80AV/AVIII

Self-opening Die Head (for 2½"-3" pipe) NP80AVIII



The die head is fitted with a micro fine-adjustment dial to simplify fine-adjustment of the thread for each size of pipe. (Self-opening Die Head)

	Code No.	Model	Voltage	Rotation	Dies type	Die Head	Remarks
	274670	NP80A	220 V	R only	BSPT	Manual 1/2" - 2" + Manual 21/2" - 3"	
NP80A	274672	NP80A CE	110 V	R/L	BSPT	Manual 1/2" - 2" + Manual 21/2" - 3"	with Foot Switch
	274673	NP80A	110 V	R only	BSPT	Manual 1/2" - 2" + Manual 21/2" - 3"	no legs
	274750	NP80AV	220 V	R only	BSPT	NV-auto 1/2" - 2" + Manual 21/2" - 3"	G-plug
	274751	NP80AV CE	230 V	R/L	BSPT	NV-auto 1/2" - 2" + Manual 21/2" - 3"	with Foot Switch
NP80AV	274752	NP80AV	220 V	R only	BSPT	Uni-auto 1/2" - 2" + Manual 21/2" - 3"	
	274753	NP80AV	220 V	R only	NPT	NV-auto 1/2" - 2" + Manual 21/2" - 3"	
	274754	NP80AV	220 V	R only	BSPT	NV-auto 1/2" - 2" + Manual 21/2" - 3"	
NP80AV III	274701	NP80AVⅢ CE	230 V	R/L	BSPT	NV-auto 1/2" - 2" + Self-opening 21/2" - 3"	with Foot Switch
	274702	NP80AV III	220 V	R only	BSPT	Uni-auto 1/2" - 2" + Self-opening 21/2" - 3"	

Threading Capacity (in.)	Voltage	Motor	Rotation Speed (Unloaded)	Weight*	Dimensions
	(50/60 Hz) AC (V)	Single-Phase (Series)	(rpm)	(kg)	L x W x H (mm)
1⁄4 - 3	110-120 or 220-230	Input 1600 W Output 1000 W	29	67	690 x 490 x 423



### **100A**

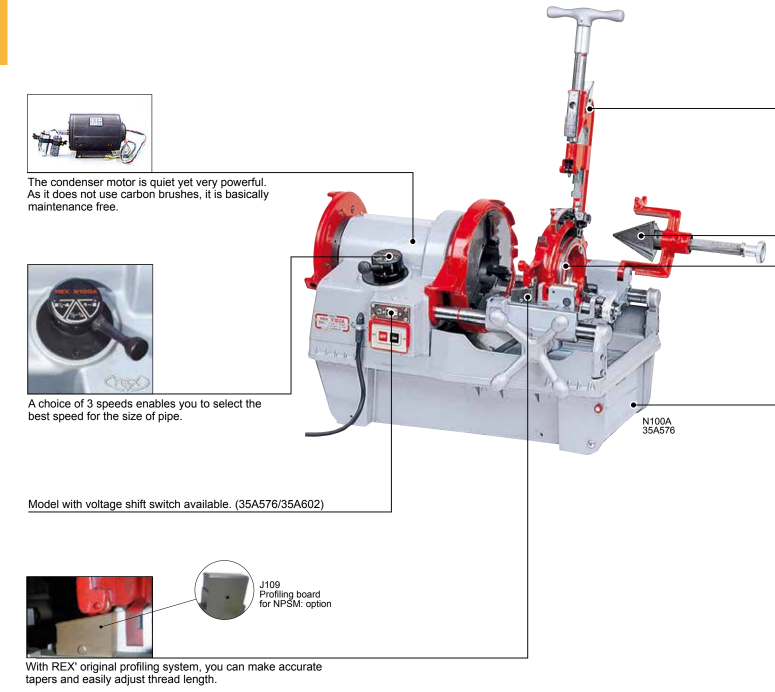
# N100A

8A - 100A (¼" - 4")

Standard Model 1/

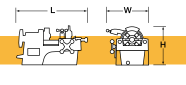
# Efficient 3-speed transmission speeds up your work.

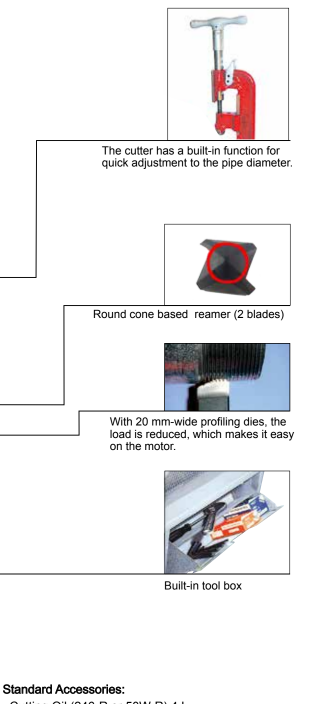
- $\cdot$  Less than 100 sec to make a perfect 4" pipe taper thread. Less than 20 sec for a 1" pipe taper thread.
- $\cdot$  Uni-auto Die Head for  $\frac{1}{2}$ " 2" pipe. Dies are compatible with NP50A/NP80A Manual Die Heads and Uni-auto Die Heads.
- Profiling Die Head for 21/2" 4" pipe. REX original profiling system enables precise, straight tapers, with 20 mm dies
- performing at higher speed and requiring less power consumption.
- · Quick adjustable cutter.
- $\cdot$  Quiet, maintenance-free condenser motor.
- $\cdot$  Built-in tool box is convenient for on-site work.
- · Large-capacity scrap catcher.
- · Threading size, thread length, and microfine adjustment of thread diameter can all be adjusted easily.
- $\cdot$  Compact and lightweight for its class (123 kg), it can be set up by just two people.
- $\cdot$  NV-auto and Manual Die Heads can be mounted as options.



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- · Cutting Oil (246-R or 50W-R) 4 L
- Hex key-wrench 3-4-5-6-8 mm,
   Dies ½"-¾", 1"-2", 2½"-4" 1 set each
- Die Head 1/2"-2" , 21/2"-4" one each

### **BLADE-TYPE CUTTER (Option)**

Blade-type cutter for plastic lined pipe, and hard and thick pipe





Uni-auto Die Head (for ½"-2" pipe)



C C N100A CE 35A513

Code No.	Voltage	Dies type	Remarks
35A570	220 V 50 Hz	BSPT	
35A576	110/220 V 60 Hz	BSPT	
35A578	110 V 60 Hz	BSPT	no legs
35A580	220 V 50/60 Hz	NPT	
35A591	220 V 60 Hz	BSPT	G-plug
35A599	120 V 60 Hz	NPT	
35A513	230 V 50 Hz	BSPT	CE+Foot Switch
35A602	110/220 V 50 Hz	BSPT	CE+Foot Switch
35A5H0	230 V 50 Hz	NPT	CE+Foot Switch
		" 4"	

Die Head: Uni-auto 1/2" -2" + Profiling 21/2" -4"

Threading Capacity (in.)	Voltage	Motor	Rotation Speed (Unloaded)	Weight*	Dimensions
	(50 or 60 Hz) AC (V)	Single-Phase (Condenser)	(rpm)	(kg)	L x W x H (mm)
1⁄4 - 4	110/220 - 230 or 120	Output 750 W or 1000 W	43 (½" - ¾") 24 (1" - 2") 13 (2½" - 4")	123	873 x 635 x 558

\* without DH



# **F25A**



# A threading machine you can carry with just one hand!

The mighty lightweight. Built in safety features, too.

### Features

- · Compact, lightweight, fast threading
- · Double insulation motor employs a break to enhance safety
- · Optional self-opening die head for 1/4-3/8" available

### Operability

- · Powerful Motor completes a 1" thread in only 16 seconds.
- · Special ball bearings used for the main shaft bearing.
- · Larger stroke for carriage move
- · Carriage handle designed for easy operation
- · Excellent durability provides improved machine service life and precision.

### Safety

- · Motor has a built-in brake designed to prevent entangling
- · Switch mechanism protects die head from colliding with the hand wheel when threading short pipes
- · Double insulation motor
- · Motor equipped with auto-stop carbon brushes
- · Low centre of gravity designed for safety



Self-opening Die Head for NS25A



Manual-opening Die Head for NS25A

### Standard Accessories:

- · Carbon Brushes 1 pair, Cutting Oil (50W-R) 1L x 2
- · Hex Key-wrench 3-5 mm, Dies 1/2"-3/4", 1" 1 set each
- · Die Head 1/2"-1"

	Code No.	Die Head	Voltage	Dies type
F25A	205151	Manual 1/2" - 1"	220 V	BSPT
F25AII	205160	Self-opening 1/2" - 1"	110 V	BSPT / HSS
гдэнш	205161	Self-opening 1/2" - 1"	220 V	BSPT



Anti-crash switch: Switch protects die head from touching hand wheel





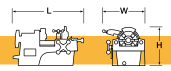
Cord storage pocket functions as hand grip, too

Easy to carry

F25AⅢ 205161

Threading Capacity	Voltage	Motor	Rotation Speed (Unloaded)	Weight*	Dimensions
(in.)	(50/60 Hz) AC (V)	Single-Phase (Series)	(rpm)	(kg)	L x W x H (mm)
1⁄4 - 1	110-120 or 220	Output 400 W	55	19.8	440 x 329 x 356

\* without DH



# The lighter touch!

- · Small but powerful 500 W series motor.
- · Easy to use, high productivity, excellent portability.
- · Both Manual Opening (S40A) and Uni-auto (S40AV) Die Heads available.
- · Pipe size can be adjusted simply by turning the lever nut.
- · Thread length can be adjusted just by changing the lever contact. (Uni-auto Die Head)
- · Die-cast body allows high precision and stable threading.
- · A machine backed by a history of perfection.

#### **Standard Accessories:**

- · Carbon Brushes 1 pair, Cutting Oil (50W-R) 2L · Die Head 1/2"-11/2"
- · Hex Key-wrench 3-5mm, Dies 1/2"-3/4", 1"-11/2" 1 set each

	Code No.	Die Head	Voltage	Dies type
S40A	207402	Manual 1/2" - 11/2"	110 V	BSPT / SUS
S40AV	207540	Uni-auto 1⁄2" - 11⁄2"	110 V	BSPT / SUS

Threading Capacity (in.)	Voltage	Motor	Rotation Speed (Unloaded)	Weight*	Dimensions
	(50/60 Hz) AC (V)	Single-Phase (Series)	(rpm)	(kg)	L x W x H (mm)
1⁄4 - 11⁄2	110	Output 500 W	56	32	540 x 345 x 355

\* without DH

# **150A**

Large-diameter pipe threading machine. · Uses condenser motor for quiet operation. · Efficient 2-speed transmission speeds up work. · Powerful hammer chuck holds large-diameter pipes securely. · Uses notch profiling die head, suitable for threading large-diameter pipes. · The notch profiling die head has low cutting resistance for optimum threading of large-diameter pipes. · Threading size, thread length and microfine adjustment of thread diameter can all be adjusted easily. 150A 366500 A129 Profiling board for NPSM: Option **Standard Accessories:** · Cutting Oil (246-R or 50W-R) 4 L · Hex key-wrench 3-4-5-6-8 mm, Dies 21/2"-4", 5"-6" 1 set each Profiling Die Head rofiling Die Head · Die head 21/2"-4", 5"-6" one each (for 21/2"-4" pipe) (for 5"-6" pipe) Code No. Voltage Dies type Remarks 220 V 50Hz BSPT 366500 220 V 60Hz BSPT 366602 G-plug Blade-type cutter (Option) 13MP15 220 V 60Hz 366616 NPT 366617 120 V 60Hz NPT Blade: 13E846 • Die head: Profiling 21/2" - 4" + Profiling 5" - 6" Weight\* Threading Capacity Rotation Speed (Unloaded) Voltage Motor Dimensions (50 or 60 Hz) AC (V) L x W x H (mm) (in.) Single-Phase (Condenser) (rpm) (kg) 21/2" - 3" : 18 (50Hz) , 22 (60Hz) 21⁄2 - 6 120 or 220 Output 750 W 170 930 x 688 x 590 31/2" - 6": 6 (50Hz), 7 (60Hz)

\* without DH



Stand base: option

65A - 150A (2<sup>1</sup>/<sub>2</sub>" - 6")

**Pipe Threading Machines** 40A/150A

Standard Model 1/2

8A - 40A (1/4" - 11/

### **Optional Accessories**

# CASTER, THREADER CART



Code No.	Model	Remarks
1702AJ	N100A Caster	for N100A
1702AU	150A Caster	for 150A
170245*	Threader Cart	without Adapter
170255*	Adapter P50A	for N50A / P50A / R50A
170266*	Adapter NP50A	for NP50A / NR50A
170265*	Adapter S80A	for N80A / S80A / NP80A
	* discontinued	





# **CUTTER WHEELS for threading machines**









135070

135071

Code No.	Model	Use
135076	Cutter Wheels for threading machines (40A-150A)	Steel pipe
135070	Cutter Wheels for threading machines (20A-25A)	Steel pipe
135077	Cutter Wheels for stainless steel pipe (40A-150A)	Stainless
135071	Cutter Wheels for stainless steel pipe (20A-25A)	steel pipe

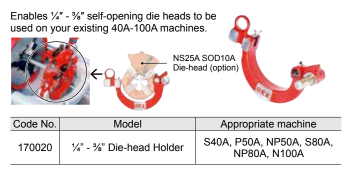
# MAGNETER



The most suitable tool for removing scrap from the machine oil tank (Magneter).

	1/02/A		
Code No.	Model	Dimensions (mm)	Weight (g)
17027A	Magneter	Ф60 х Ф98 х 198	270

# 1/4" - 3/8" Die-head Holder



# NIPPLE ATTACHMENT



Shortest nipple length





Chuck





### 15A - 100A (1/2" - 4'

Saves wasting short pipes. Suitable for internally coated pipes.

Code		Model Size		Shortest	Weight
BSPT	NPT			length(mm)	(kg)
1701NL	_	Nipple attachment 3/8"	10A	55	1.5
1701NA	1701N0	Nipple attachment 1/2"	15A	45	1.5
1701NB	1701N1	Nipple attachment 3/4"	20A	50	1.5
1701NC	1701N2	Nipple attachment 1"	25A	55	1.5
1701ND	1701N3	Nipple attachment 11/4"	32A	65	1.9
1701NE	1701N4	Nipple attachment 11/2"	40A	65	1.9
1701NF	1701N5	Nipple attachment 2"	50A	70	2.0
1701NG	1701N6	Nipple attachment 21/2"	65A	75	3.2
1701NH	1701N7	Nipple attachment 3"	80A	80	3.5
1701NK	1701N9	Nipple attachment 4"	100A	100	4.6
_	_	Nipple attachment T-wrench	M10×17	-	_



# **Optional Accessories**

# **THREAD GAUGES**

### 15A - 150A (½" - 6")





25A - 200A (1" - 8")



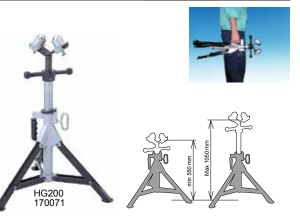
• Refer to Pg. 67 (Thread Inspection) for how to use the thread gauge

Code No.	Model	Size
473001	Thread Gauge Set 1/2"-1"	15A, 20A, 25A with metal case
473002	Thread Gauge Set ½"- 2" **	15A, 20A, 25A, 32A, 40A, 50A
473010	Thread Gauge 1/2"	15A
473011	Thread Gauge ¾"	20A
473012	Thread Gauge 1"	25A
473013	Thread Gauge 11/4"	32A
473014	Thread Gauge 11/2"	40A
473015	Thread Gauge 2"	50A
473016	Thread Gauge 21/2"	65A
473017	Thread Gauge 3"	80A
473019	Thread Gauge 4"	100A
473020*	Thread Gauge 5"	125A
473021*	Thread Gauge 6"	150A
	<b>-</b> · · · · · · · ·	

\* Produced to order \*\* with plastic case

### **PIPE SUPPORT HG200**

473001



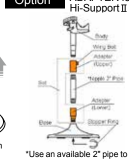
Code No.	Model	Height (mm)	Applicable Pipe (in.)
170071	Pipe Support HG200	550 - 1050	1 - 8

### **Hi-SUPPORT HS-150**

Height can easily be adjusted with strangle as spring. ADAPTER for Option



25A -	150A	(1°-	6")
ala lavar th	anks to a	eneci	al da



extend the height freely. (Ask for details)

Code No.	Model	Height (mm)	Applicable Pipe (in.)
170050	Hi - Support HS-150	340 - 475	1 - 6
170056	ADAPTER II	_	_

### **F/NS25A SUPPORT** LG150/LG300

For checking male taper threads BSPT.

25A - 300A (1" - 12")





LG150 341109

LG300 341110

Code No.	Model	Height (mm)	Applicable Pipe (in.)
341109	Pipe Support LG150	629.5 - 794.5	1 - 6
341110	Pipe Support LG300	471 - 668	8 - 12

**F/NS25A SUPPORT** 

8A - 25A (1/4" - 1")



Code No.	Model	Height (mm)	Applicable Pipe (in.)
170030	NS25A Support	165 - 230	1⁄4 - 1



# **Optional Accessories**

### **Chuck Jaw Insert Table**

Chuck Type	Chuck jaw insert type	Image	Current Machine	Old Machine
	RT50A-80A (70RT)	REX ATSOA-SOA	-	32A mini 40A 50ADX 80ADX N50A Non-CE N80A Non-CE S80A Non-CE
RT-type	RT100A-150A (A0RT)	REX July Full	N100A Non-CE 150A	90AⅢ 100ADX
	NS type (G0NS)	REX NSB927 Intra Edi Access Interves	F25A/NS25A	N40A CE
	RS type 100A-150A (A0RS)		N100A CE	-
K-type	S type 40A-90A (70KS)	REX SB997	NP50A NR50A NP80A	N50A CE P50A(V) R50A(V) N80A CE 90AIII EU mini 40A after Jun 1983 S80A CE, TW

PMM10P

FM10

Current Machine	Brush Code		
NS25A, S40A	MYM2		
NP/NR50A,NPG150,NP80A	PMM10		
RG150	FM10		
	-		

Old Machine	Brush Code		
N25A	TYM2		
N40A	GM10		
N50A , P50A , R50A	NM10		
N80A,S80A	FM10		
80ADX	7M10		

#### 70KS Chuck Jaw Insert Set



### **SCRAPER**

### Enables clean reaming on the inside of cut pipe



Code No.	Model	Use	
471991	Scraper	for Steel pipe,	
471992	Blade for Scraper (10pcs/pack)	Copper tube	

Φ8 - Φ54

### **MULTI REAMER**

40 blades.	hiah	durability!

Reaming both inside and outside of pipe / tube.

Applicable pipe: Stainless steel pipe, Copper tube, Aluminium pipe, Steel pipe, and Plastic pipe.





Multi Reamer Mini 382255

Code No.	Model	Capacity	Weight (g)
382250	Multi Reamer	Ф10 - Ф54	390
382255	Multi Reamer Mini	Ф8 - Ф30	210



# **CUTTING OIL - PROVIDES SUPERIOR COOLING**

### 4,16,18,200 L

### Cutting oil cools the workpiece to produce a superior threading finish.

Genuine REX Cutting Oil for REX Pipe Theading Machines



Using the right oil means consistent finishes and increases the life of the dies. (Refer to Pg. 61)

REX cutting oil does not use environmental endocrine disrupters stated in the PRTR protocol\* (June, 2002) . \* PRTR: (Pollutant Release and Transfer Register )

100SW-R

You can download SDS (Safety Data Sheet) regarding REX Thread Cutting Oil from REX' homepage (www.rexind.co.jp).





50W-R

246-R

Water washable, suitable for mains water pipes that need washing after threading.



An oil for general plumbing use suitable for both lubricating and cooling. Especially useful when cutting at low speed.

A special oil developed for use with stainless steel pipes requiring an extremely high lubrication oil.

Code No.	Name	Quantity	Remarks	
181613	246-R	4 L		
186610	246-R	18 L	Standard	
186611	246-R	200 L		
181714	N246	200 L	Special export	
183001	50W-R	4 L		
183003	50W-R	16 L	Water washable	
183004	50W-R	200 L		
181703	N50W	16 L	Water washable	
181704	N50W	200 L	Special export	
183011	100SW-R	4 L	For Stainless	
183012	100SW-R	16 L	Steel Pipe only	
183013	100SW-R	200 L		

### **Compatibility table**

	Model	50W-R	N50W	246-R	N246	100SW-R
	Stainless Steel Pipe					•
Use	General Plumbing	•	•	•	•	
	Mains Water Supply	•	•			
	Theading Finish	•	•	•	•	•
Special	Pipe Washing Finish	•	•			•
Functions	Cooling	•	•	•	•	•
	Lubrication	•	•	•	•	•
	SDS	•	•	•	•	•



# **Compatibility Tables**

## 40A-100A (Except R50A / NR50A) **Die Head Table**

#### Compatibility (Old model) (N40A) S40A NP50A (N50A, P50A) NP80A (N80A, S80A) N100A

Colour shows compatibility with various machines.

Thread Type	Die Head Type	Capacity	Code	e No.	Plate	Width
		1/4" - 3/8	290000	*1	B238	23 mm
		1/1 41/1	290820	*2	L290	27 mm
		1⁄2" -11⁄2"	295633	*3	G891	27 mm
			295649	**32	2904	27 mm
	Manual	1⁄2" - 2"	295643	*5	L291	27 mm
			295652	*6	G892	27 mm
		1" - 2"	290020		L292	27 mm
		01/# 0#	290030	**38	L293	27 mm
		21⁄2" - 3"	295660	*4	L181	27 mm
BSPT		1⁄2" - 11⁄2"	292820		G830	27 mm
	Uni-Auto	1⁄2" - 2"	292810	*31	N731	27 mm
	NV-Auto	1⁄2" - 2"	292814	*40	NR56	27 mm
		1/2" - 3/4"	292850	*20	7747	27 mm
		1" - 1½"	29A870		G831	27 mm
	Self-Open	1" - 2"	292020	*21	L189	38 mm
		21/2" - 3"	292030	**33	7744	38 mm
	Self-Profiling	21/2" - 3"	29A901		7744	27 mm SP
	Profiling	21/2" - 4"	293040	**34	J079	20 mm
	Tronning	1/4" - <sup>3</sup> /8"	290000	*1	B238	23 mm
	-	1/4" - 11/2"	295630	I	9203	27 mm
		1/4" - 2"	295655		N740	27 mm
	Manual	/4 - 2 1/2" - 11/2"	295633	*3	G891	27 mm
	Mariuai	/2 - 1/2	295652	*6	G892	27 mm
		1⁄2" - 2 "		*5		
NDT		01/#0#	295643		L291	27 mm
NPT		21⁄2" - 3"	295660	*4	L181	27 mm
	Uni-Auto	1⁄2" - 2 "	292812	**36	N731	27 mm
		4/11 01	292810	*31	N731	27 mm
	NV-Auto	1⁄2" - 2"	292816	**41	NR56	27 mm
	Self-Open	1/2" - 3/4"	292850	*20	7747	27 mm
		1" - 2"	292020	*21	L189	38 mm
	Profiling	21⁄2" - 4"	293050	**37	J102	20 mm
NPSM	Manual	1⁄2" - 2"	295656	-	L182	27 mm
		W <sup>5</sup> /16 " - 7/8"	290000	*1	B238	23 mm
BSW	Manual	W1" - 1¼"	290820	*2	L290	27 mm
			295643	*5	L291	27 mm
UNC	Manual	<sup>5</sup> ⁄16 <b>" - 11⁄2"</b>	29562U		G841	27 mm
	mandai	<sup>5</sup> ⁄16 <b>" - 2"</b>	29001B		9204	27 mm
		M8 - 45	29082A		G842	27 mm
Metric	Manual	M8 - 52	29002A		2903	27 mm
		M20 - 32 P1.5	29003A		L281	27 mm
	Manual	G1⁄2" - 2"	295652	*6	G892	27 mm
BSPP	Manual	G2½" - 3"	295660	*4	L181	27 mm
	Uni-Auto	G½" - 2"	292810	*31	N731	27 mm
		PF16 - 42	290823	*10	G843	27 mm
DE	Morris	PF16 - 54	290023	*11	G848	27 mm
PF	Manual	PF70 - 82	290033	*12	3330	27 mm
		PF92 - 104	293041(disco	ontinued)	J605	38 mm
		C15 - 39	290823	*10	G843	27 mm
Conduit	Manual	C15 - 51	290023	*11	G848	27 mm
		C63 - 75	290033	*12	3330	27 mm
		3⁄4" - 2"	292026		L187	20 mm
Grooving/	Handle	21/2" - 3"	292036		7744	20 mm
Bevelling		21/2" - 4"	293047		J088/J086	20 mm

Note: Where the number is the same, \* indicates it can be used for different types of thread.

#### **Die Heads**

\*\*32: Standard Equipment with NP50A, NP80A BSPT version

\*31: Standard Equipment with NP50AV, NP80AV, NP80AVII, N100A BSPT version \*\*38: Standard Equipment with NP80A, NP80AV BSPT version

\*\*33: Standard Equipment with NP80AVIII BSPT version

\*\*34: Standard Equipment with N100A BSPT version

\*6: Standard Equipment with NP80A NPT version

\*\*36: Standard Equipment with NP80AV, N100A NPT version \*4: Standard Equipment with NP80AV NPT version \*\*37: Standard Equipment with N100A NPT version \*\*40: Standard Equipment with NP50AV BSPT version

\*\*41: Standard Equipment with NP50AV NPT version

								23mm		27mm		381	mm	27mm \$	SP	2	0mm
Dies T	able							Alloy HSS	Alloy	HSS S	sus	Alloy	HSS	Alloy	HSS	Alloy	HSS
ISO 7-1 (J	IS B 020	3) <r> Br</r>	itish Standar	d Pipe thread	l: Tapered		N				P	$\checkmark$					
BSPT	Трі	Angle	Width	Alloy	HSS	"SUS"					Die	Head					
1/4" - 3/8"	19	55	23 mm	160003	166003	-	290000										
1/2" - 3/4"	14	55	27 mm	161907 *1	166007	166351	290820	295633	292820	292850	298	5643	295649	29565	2 29	2810	292814
1"- 1½"	11	55	27 mm	161910	166010	166352	290820	295633	292820	29A870	295	5643	290020				
1½" -2"	11	55	27 mm	161930	166030	166353	295643	290020									
1" - 2"	11	55	27 mm	16K030 *1	16K230	166357	295649	295652	292810	292814	1						
1" - 2"	11	55	38 mm	16B430	16E030	-	292020										
21⁄2" - 3"	11	55	27 mm	161950 *2	166050	166354	290030	295660									
21⁄2" - 3"	11	55	38 mm	16B450 *3	16E050	-	292030										
21⁄2" - 3"	11	55	27 mm SP	16A501	16A511	-	29A901										
21⁄2" - 4"	11	55	20 mm	162460 *4	16C060	-	293040										

#### ANSI / ASME B 1.20.1 (American) National Pipe thread: Tapered

NPT	Трі	Angle	Width	Alloy	HSS					Die Head				
1/4" - 3/8"	18	60	23 mm	160303	166303	290000								
1/4" - 3/8"	18	60	27 mm	161303	-	295630			295655					
1/2" - 3/4"	14	60	27 mm	161307 *5	166307	295630	295633	292850	295655	295652	295643	292812	292810	292816
1" - 1½"	11.5	60	27 mm	161310	166310	295630	295633	29A870	295643					
1½" -2"	11.5	60	27 mm	161330	166330	295643								
1" - 2"	11.5	60	27 mm	16K330 *5	16K430	295655	295652	295810	292812	292814				
1" - 2"	11.5	60	38 mm	16B030	16E330	292020								
21⁄2" - 3"	8	60	27 mm	161350 *6	166350	295660								
21⁄2" - 4"	8	60	20 mm	162360 *7	16C360	293050								

**N** 

Dies \*1: Standard Equipment with NP50A series, NP80A series, N100A BSPT version

\*2: Standard Equipment with NP80A, NP80AV BSPT version \*3: Standard Equipment with NP80AV III BSPT version \*4: Standard Equipment with N100A BSPT version

					- A
Grooving	Gv.W.	Angle	Width	Alloy	Die Head
3⁄4"	8	90	20 mm	16G607	292026
1" - 2"	8	90	20 mm	16G630	292026
21⁄2" - 3"	8	90	20 mm	16G650	292036
21⁄2" - 31⁄2"	9.5	90	20 mm	162650	293047
4"	9.5	90	20 mm	162660	293047

\*5: Standard Equipment with NP50A series, NP80A series, N100A NPT version
\*6: Standard Equipment with NP80A, NP80AV NPT version
\*7: Standard Equipment with N100A NPT version

23mm

Alloy HSS

27mm

Alloy HSS

38mm

Alloy HSS

20mm

Alloy HSS

					y 😜 🦏
Bevelling		Angle	Width	Alloy	Die Head
3/4"	-	30	20 mm	16H707	292026
3⁄4"	-	37.5	20 mm	16H807	292026
1" - 2"	-	30	20 mm	16H730	292026
1" - 2"	-	37.5	20 mm	16H830	292026
21⁄2" - 3"	-	30	20 mm	16H750	292036
21⁄2" - 3"	-	37.5	20 mm	16H850	292036
21⁄2" - 4"	-	30	20 mm	162760	293047
21⁄2" - 4"	-	37.5	20 mm	162860	293047
21⁄2" - 4	-	45	20 mm	162862*	293047
				* all a south	

\* discontinued



# **Compatibility Tables**

# 40A-100A (Except R50A / NR50A)

ISO 228-1 (JIS B 0202) <G> British Standard Pipe thread: Parallel JIS C 8305 appendix <CTG>, former JIS B 0204 Conduit, thick steel pipe thread (parallel) for electrical wiring

BSPP	Трі	Angle	Width	Alloy	Die H	lead
G½ - ¾	14	55	27 mm	162083	295652	292810
G1 - 2	11	55	27 mm	16K040	295652	292810
G2½ - 3	11	55	27 mm	162084	295660	

27mm	38mm
S.F	E

10

					222	28 S	
PF	Трі	Angle	Width	Alloy	Die Head		
PF16 - 22	14	55	27 mm	161107	290823	290023	
PF28 - 36	11	55	27 mm	161110	290823 290023		
PF42 - 54	11	55	27 mm	161130	290823*	290023	
PF70 - 82	11	55	27 mm	161150	290033		
PF92 - 104	11	55	38 mm	163160	293041 (discontinued)		

\*DH 290823 can set PF42 only.

JIS C 8305 appendix <CTC>, former JIS JIS B 0204 Conduit, thin steel pipe thread (parallel) for electrical wiring

Conduit	Трі	Angle	Width	Alloy	Die Head	
C19 - 25	16	80	27 mm	161209	290823	290023
C31 - 51	16	80	27 mm	161230	290823	290023
C63 - 75	16	80	27 mm	161250	290033	



SEP

#### ANSI/ASME B 1.20.1 (American) National Pipe thread: Straight Mechanical

NPSM	Трі	Angle	Width	Alloy	Die Head
1/4" - 3/8"	18	60	23 mm	161360	(290000)
1/2" - 3/4"	14	60	27 mm	161362	295656
1" - 1¼"	11.5	60	27 mm	161364	295656
1½" - 2"	11.5	60	27 mm	161366	295656
21⁄2" - 4"	8	60	20 mm	162360	293050**

\*\*Optional profiling board J109 is required.

	Comp		(Ol	d model)			
S40A				(N40A)			
NP50A		(N50A, P50A)					
NP80A				(N80A, S80A)			
N100A							
	-						

Colour shows compatibility with various machines.

Alloy/HSS

#### ISO 68-1/261 (JIS B 0205) <M> Metric thread for bolt: parallel

Metric	Pitch	Angle	Width	Alloy	HSS	Die I	lead
M8	1.25	60	27 mm	167702	167722	29082A	29002A
M10	1.5	60	27 mm	167703	167723	29082A	29002A
M12	1.75	60	27 mm	167705	167725	29082A	29002A
M14-16	2.0	60	27 mm	167706	167726	29082A	29002A
M18-22	2.5	60	27 mm	167707	167727	29082A	29002A
M24-27	3.0	60	27 mm	167709	167729	29082A	29002A
M30-33	3.5	60	27 mm	16770A	16772A	29082A	29002A
M36-39	4.0	60	27 mm	16770B	16772B	29082A	29002A
M42-45	4.5	60	27 mm	16770C	16772C	29082A	29002A
M48-52	5.0	60	27 mm	16770D	16772D		29002A
M20P1.5	1.5	60	27 mm	16770E	-	29003A	
M25P1.5	1.5	60	27 mm	16770F	-	29003A	
M32P1.5	1.5	60	27 mm	16770G	-	29003A	



BS84 British Standard Whitworth for bolt: parallel

BSW	Трі	Angle	Width	Alloy	HSS	Die I	Head
₩ <sup>5</sup> ⁄16"	18	55	23 mm	160502	160521	290000	
W3⁄8"	16	55	23 mm	160503	160522	290000	
W 1⁄16"	14	55	23 mm	160504	160530	290000	
W1⁄2"	12	55	23 mm	160505	160523	290000	
W5⁄8"	11	55	23 mm	160506	160524	290000	
W¾"	10	55	23 mm	160507	160525	290000	
W7⁄8"	9	55	23 mm	160508	160526	290000	
W1"	8	55	27 mm	160509	160527	290820	295643
W1¼"	7	55	27 mm	160510	160528	290820	295643

#### ISO 263 (ANSI B 1.1, JIS B 0206) <UNC> Unified National Coarse thread for bolt: parallel

UNC	Трі	Angle	Width	Alloy	[	Die Head
5⁄16 "	18	60	27 mm	167502	29562U	29001B
3/8"	16	60	27 mm	167503	29562U	29001B
7⁄16 "	14	60	27 mm	167504	29562U	29001B
1⁄2"	13	60	27 mm	167505	29562U	29001B
5/8"	11	60	27 mm	167506	29562U	29001B
3/4"	10	60	27 mm	167507	29562U	29001B
7⁄8"	9	60	27 mm	167508	29562U	29001B
1"	8	60	27 mm	167509	29562U	29001B
11⁄4"	7	60	27 mm	167510	29562U	29001B
11⁄2"	6	60	27 mm	167520	29562U	29001B
2"	4.5	60	27 mm	167530		29001B



39

## 150A **Die Head Table**

Thread Type	Die Head Type	Capacity	Code No.	Plate	Width
BSPT	Profiling	21⁄2" - 4"	291045 *1	E613/E614	20 mm
BOPT	Profiling	5" - 6"	291065 *1	E606/E607	20 mm
NPT	Profiling	21⁄2" - 4"	293055 *2	E616/E617	20 mm
INP I	Profiling	5" - 6"	293057 *2	E609/E610	20 mm
Grooving/	Handle	21⁄2" - 4"	293048	A712	20 mm
Bevelling	Handle	5" - 6"	293049	E709	20 mm

## **Dies Table**



ISO 7-1 (JIS B 0203) <r> British Standard Pipe thread: Tapered</r>										
BSPT	Трі	Angle	Width	Alloy	HSS	Die Head				
21⁄2" - 4"	11	55	20 mm	162460 *1	16C060	291045				
5" - 6"	11	55	20 mm	162470 *1	16C070	291065				

#### ANSI / ASME B 1.20.1 (American) National Pipe thread: Tapered

Ν	IPT	Трі	Angle	Width	Alloy	HSS	Die Head
21/2	ź" - 4"	8	60	20 mm	162360 *2	16C360	293055
5'	' - 6"	8	60	20 mm	162370 *2	16C370	293057

#### ANSI / ASME B 1.20.1 (American) National Pipe thread: Straight Mechanical

NPSM	Трі	Angle	Width	Alloy	HSS	Die Head
21⁄2" - 4"	8	60	20 mm	162360	16C360	293055 *3
5" - 6"	8	60	20 mm	162370	16C370	293057 *3

\*1: Standard Equipment with150A BSPT version \*2: Standard Equipment with 150A NPT version \*3: Optional profiling board A129 is required

# Old Model Profiling Dies 50A-II/80A-II/80ADX(old type)/100ADXII

#### **Dies Table**

ISO 7-1 (JIS B 0203) <R> British Standard Pipe thread: Tapered

BSPT	Трі	Angle	Width	Alloy	HSS	Die Head
1/2" - 3/4"	14	55	20 mm	16A407*	16D007*	297020** / 291020**
1" - 2"	11	55	20 mm	16A430*	16D030*	297020** / 291020**
21⁄2" - 3"	11	55	20 mm	16A450*	16D050*	297030** / -
21⁄2" - 4"	11	55	20 mm	162460	16C060	- / 291045

#### ANSI / ASME B 1.20.1 (American) National Pipe thread: Tapered

	1.20.1 (/ 0	· · ·				
NPT	Трі	Angle	Width	Alloy	HSS	Die Head
1/2" - 3/4"	14	60	20 mm	162307*	16D307*	297624** / 296624**
1" - 2"	11.5	60	20 mm	162330*	16D330*	297624** / 296624**
21⁄2" - 3"	8	60	20 mm	16A350*	16D350*	PD-NPT** / -
21⁄2" - 4"	8	60	20 mm	162360	16C360	- / 293055

\*subject to stock \*\*discontinued

Grooving	Gv.W.	Angle	Width	Alloy	HSS	Die Head
21⁄2" - 31⁄2"	9.5	90	20 mm	162650	-	293048
4"	9.5	90	20 mm	162660	-	293048
5" - 6"	9.5	90	20 mm	162670	-	293049

Bevelling	-	Angle	Width	Alloy	HSS	Die Head
21⁄2" - 4"	-	30	20 mm	162760	-	293048
21⁄2" - 4"	-	37.5	20 mm	162860	-	293048
21⁄2" - 4"	-	45	20 mm	162862	-	293048
5" - 6"	-	30	20 mm	162770	-	293049
5" - 6"	-	37.5	20 mm	162870	-	293049
5" - 6"	-	45	20 mm	162872	-	293049

N100A adaptable

LL

HSS Alloy

HSS

Alloy

# **Compatibility Tables**

### F25A / NS25A / N25A **Die Head Table**

Thread Type	Die Head Type	Capacity	Code No.	Plate	Width
	Manual	1⁄4" - 1"	295250 *1	KY22	27 mm
BSPT	Manual	1⁄4" - 1"	295254 *3	KY30	27 mm
BOPT	Self-Open	1/4" - 3/8"	290129 *5	MY63	27 mm
	Self-Open	1⁄2" - 1"	290130 **6	MY81	27 mm
	Manual	1⁄4" - 1"	295252 *2	KY26	27 mm
NPT	Manual	1⁄4" - 1"	295250 *1	KY22	27 mm
	Self-Open	1/4" - 3/8"	290129* 5	MY63	27 mm
	Self-Open	1⁄2" - 1"	290128 **7	MY81	27 mm
NPSM	Manual	1⁄2" - 1"	295252 *2	KY26	27 mm
BSW	Manual	W3⁄8" - 3⁄4"	295254 *3	KY30	27 mm
Conduit	Manual	C19 - 39	295250 *1	KY22	27 mm
Metric	Manual				27 mm

Note: Where the number is the same, \* indicates it can be used for different types of thread.

\*1: Standard Equipment with F25A, F25AII BSPT version \*\*6: Standard Equipment with F25AII BSPT version

#### **Dies Table**

IS	O 7-1 (JIS B 020	03) <r> Br</r>	V V				
	BSPT Tpi Angle Width Alloy HSS						Die Head
	1/4" - 3/8"	19	55	27 mm	16P000	160030	295250 295252 295254 290129
	1/2" - 3/4"	14	55	27 mm	16P407 *1	166P07	295250 295252 295254 290130
	1"	11	55	27 mm	160025 *1	166025	295250 295252 295254 290130

ANSI/ASME B 1.2	0.1 (Ameri	can) National	Pipe thread: Ta	pered		i
NPT	Трі	Angle	Width	Alloy	HSS	Die Head
<sup>1</sup> /4" - <sup>3</sup> /8"	18	60	27 mm	16P100	166292	295252 295250 290129
1/2" - 3/4"	14	60	27 mm	161305 *2	166294	295252 295250 290128
1"	11.5	60	27 mm	161610 *2	166296	295252 295250 290128

#### ISO 68-1/261 (JIS B 0205) <M> Metric thread for bolt: parallel

Metric	Pitch	Angle	Width	Alloy	HSS	Die Head
M20 P1.5	1.5	60	27 mm	167710	-	

3S84 British Stan	dard Whitw	orth for bolt: p	oarallel			<b>*</b>
BSW	Трі	Angle	Width	Alloy	HSS	Die Head
W 3⁄8"	16	55	27 mm	166720 *3	166730	295254
W 1⁄2"	12	55	27 mm	166721 *3	166731	295254
W 5⁄8"	11	55	27 mm	166722 *3	166732	295254
W ¾"	10	55	27 mm	166723 *3	166733	295254

# JIS C 8305 appendix <CTC>, former JIS B 0204

Conduit, thin steel	i pipe threa	d (parallel) for	electrical wiring	g		
Conduit	Трі	Angle	Width	Alloy	HSS	Die Head
C19 - 25	16	80	27 mm	161612	-	295250
C31 - 39	16	80	27 mm	161613	-	295250

#### ANSI / ASME B 1.20.1 (American) National Pipe thread: Straight Mechanical

NPSM	Трі	Angle	Width	Alloy	HSS	Die Head
1/2" - 3/4"	14	60	27 mm	161372	-	295252
1"	11.5	60	27 mm	161374	-	295252

\*1: Standard Equipment with F25A, F25AII BSPT version

Alloy HSS

Alloy



# Die Head and Dies Table NR50A / R50A(R-type)

Die Head Table

			#300	REX		
Thread Type	Die Head Type	Capacity	eq. DH	Code No	Plate	Width
	Manual R	1⁄8"-2"	811A BSPT	295680	RH03	27 mm
BSPT	Uni-Auto R	1⁄2"-2"	815A BSPT	290802*	N696	27 mm
	NV-Auto R	1⁄2"-2"	815A BSPT	292804	NR86	27 mm
	Manual R	1⁄8"-2"	811A NPT	295680	RH03	27 mm
NPT	Uni-Auto R	1⁄2"-2"	815A NPT	292800*	N677	27 mm
	NV-Auto R	1⁄2"-2"	815A NPT	292802	NR86	27 mm

\* discontinued



HSS Alloy

#### **Dies Table**

ISO 7-1 (JIS B0203) <R> British Standard Pipe thread: Tapered

				#300	REX	#300	REX	
BSPT	Трі	Angle	Width	RH.Alloy	Alloy	RH.HSS	HSS	Die Head
1/2"-3/4"	14	55	27 mm	66665	161353	18980	161357	295680 290802* 292804
1"-2"	11	55	27 mm	66670	161354	18985	161358	295680 290802* 292804

ANSI/ASME B 1.2	0.1 (Amei	rican) Natio	nal Pipe thr	ead:Tapered				Alloy HSS
NPT	Трі	Angle	Width	RH.Alloy	Alloy	RH.HSS	HSS	Die Head
1/2"-3/4"	14	60	27 mm	47745	161351	47785	161355	295680 292800* 292802
1"-2"	11.5	60	27 mm	47750	161352	47790	161356	295680 292800* 292802
						·		* discontinued

Dies

			Width			
27mm (F25A)	23mm	27mm	27mm (R-type)	38mm	20mm (2½" - 4")	20mm (5 - 6")
160025	160003	16K030	161354	16B430	162460	162470



HSS dies marking

Alloy dies marking



# **ROLL THREAD HEADS**

# **ROLL THREAD HEADS**

For sale in Japan only

**Compatibility Table** 

Size BSPT

10A (%") 15A (½") 20A (¾")

25A (1")

32A (1¼"

40A (1½")

10A - 50A (<sup>3</sup>/<sub>8</sub>" - 2")

# Can be mounted on REX pipe machine series.



#### **Cutter Guide for Roll Thread Head**

Model
Cutter Guide 50A
Cutter Guide 80A
Cutter Guide 100A
Cutter Guide 40A

When mounting the roll thread head, be sure to change the cutter guide.

#### **Roll Thread Sealant ZT**



Genuine REX Sealant - Getting the best performance from Roll Threads. Applicable Pipes: Water mains, Hot water pipes, Standpipes (for firefighting), Steam piping.

Model

SRH-10A

SRH-15A

SRH-20A

SRH-25A

SRH-32A

SRH-40A

Product	Quantity (g)
Roll Thread Sealant ZT	500g (with brush)

#### **Lining Blades**

Use: Used to remove external coatings by attaching blade to the scraper on the roll thread head.





	Appropriate head
15A (½")	SRH-15A
20A (¾")	SRH-20A
25A (1")	SRH-25A
32A (1¼")	SRH-32A
40A (1½")	SRH-40A
50A (2")	SRH-50A
	20A (¾") 25A (1") 32A (1¼") 40A (1½")

## **Examples of Roll Threads**



Fire Sprinkler Systems





Gas Supply











Air Conditioning



SRH-15A

N100A

Size

F80A

.

.

.

15A - 50A (1/2" - 2")

F50A

.

SRH-50A 50A (2") . ●: OK ●: Option Required \*: Double Chucking Required

S40A

Product	Quantity (g)
ead Sealant ZT	500g (with brush)

**REX** 

# Five great features of roll threads

# 1. Environmentally friendly

Chips are greatly reduced. (Figs.1&2 and Table 1) (No chips are produced when processing roll threads;only when correcting out-of-round pipe. )

#### Comparison of amount of chips (internal data)

Code No.	Capacity ratio	Mass ratio
Cut thread : Roll thread	100 : <mark>9</mark>	100 : <mark>13</mark>

# 2. Savings in cost

- Increased strength of the thread joint means pipe thickness can be reduced by one size.
- Roller wear : 1/10 that of cutting
- Oil consumption : 1/2 that of cutting

# 3. Difficult to break

- Roll threads retain the 'grain' of the pipe without interruption. (Fig. 3)
- Increased durability wall thickness is assured with roll threads. (Fig. 4)
- Thread processing creates threads that are even harder than the original pipe itself. (Fig. 5)
- With strength equivalent to welding, both efficiency and earthquakeproof characteristics are increased.

# 4. Rust resistant

• Threads display increased rust resistance as the coating on the pipe surface remains. (Fig. 6)

# 5. Leak resistant

- With roll threads, the height of the thread is uniform, resulting in highquality leak-resistant threads.
- Surface roughness on a roll thread is about 1/4 of that on a cut thread.



Hydraulic Piping



Steam Piping

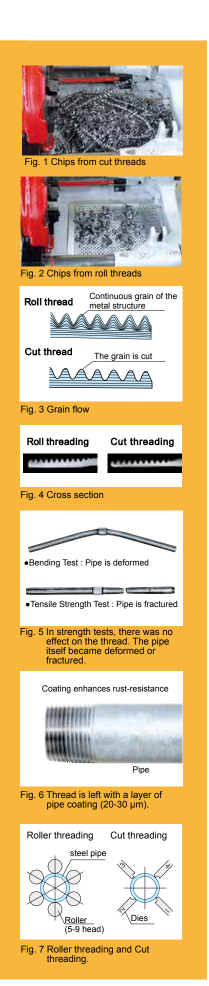




Table 1

Air Piping







# **PIPE THREADERS**

# Manual pipe threader. No power supply required!

## **OSTER-TYPE RATCHET PIPE THREADER**

#### 8A - 50A (¼" - 2")

- · Ratchet facilitates smooth operation.
- · Quick-release lever disengages dies, so there's no need to rotate the unit back again to release it.
- · Made of cast iron, the main body is lightweight yet robust. Moving parts are heat-treated and reinforced to limit wear.



Code No.	Model	Capacity (in.)
1101D2	112R	1⁄4 - 11⁄4
1101D4	114R	1⁄2 - 2





112R Dies 8A-10A

150003

112R Dies 15A-20A 150007

114R Dies 15A-20A 151007

-	
Spare	Dies

Code No.	Model	Capacity (in.)
150003	112R Dies 8A - 10A	1/4 - <sup>3</sup> /8
150007	112R Dies 15A - 20A	1/2 - 3/4
150010	112R Dies 25A - 32A	1 - 1¼
151007	114R Dies 15A - 20A	1/2 - 3/4
151010	114R Dies 25A - 32A	1 - 1¼
151030	114R Dies 40A - 50A	1½ - 2

## DROP THREADER 12R TYPE

#### 6A - 50A (1/8" - 2")

Rex Drop Heads and Dies are ideal for in-place threading from <sup>1</sup>/<sub>8</sub>"- 2" and are designed to fit Rex Ratchet Handle 112162 (BSPT) / 112160 (NPT) as well as Wheeler Ratchet Handle 43310, and other models, such as 12R, 00-R, 111-R, 0-R, 30A & 31A, 600 & 700 Power Drives, DHR 12 Series Drop Heads and BT 40000 Series Drop Heads.



12R BSPT 112051\*

#### MANUAL RATCHET THREADER SETS

Model and Code No.	Threading Capacity (in.)	
12R BSPT	and standard dies set	
112051*	1/8,1/4,3/8,1/2,3/4,1,11/4,11/2,2	
112052*	1/2,3/4,1,11/4,11/2,2	
112162*	Ratchet with handle, case only	
* all a second frame all		

\* discontinued

### Ideal for in-place threading from 1/8" to 2"

	12R Ty	pe Dies-BSPT	12R Type Dies-NPT		12R Type Drop Head with Dies-BSPT	
Nominal Pipe Size	Code No.	Name	Code No.	Name	Code No.	Name
1⁄8"	112121	DIES 12R 1/8 PT	112101	DIES 12R 1/8 NPT	112021	DH 12R 1/8 PT
1/4"	112122	DIES 12R 1/4 PT	112102	DIES 12R 1/4 NPT	112022	DH 12R 1/4 PT
3⁄8"	112123	DIES 12R 3% PT	112103	DIES 12R 3% NPT	112023	DH 12R ¾ PT
1/2"	112124	DIES 12R 1/2 PT	112104	DIES 12R 1/2 NPT	112024	DH 12R ½ PT
3/4"	112125	DIES 12R 3/4 PT	112105	DIES 12R ¾ NPT	112025	DH 12R 3/4 PT
1"	112126	DIES 12R 1 PT	112106	DIES 12R 1 NPT	112026	DH 12R 1 PT
1¼"	112127	DIES 12R 1¼ PT	112107	DIES 12R 1¼ NPT	112027	DH 12R 1¼ PT
1½"	112128	DIES 12R 11/2 PT	112108	DIES 12R 11/2 NPT	112028	DH 12R 1½ PT
2"	112129	DIES 12R 2 PT	112109	DIES 12R 2 NPT	112029	DH 12R 2 PT

# **BABY REED-TYPE RATCHET PIPE THREADER**

## 8A - 32A (¼" - 1¼")

· This compact and lightweight model ensures optimum threading in elevated or confined places. Ratchet supplied. · Proven versatility in applications for gas/water supply pipes and thin steel conduits (by replacing dies).



Code No.	Model	standard dies(set)
1102R3	2R3	1⁄2 - 1 (3)
1102R4	2R4	1⁄2 - 11⁄4 (4)
1102RE	2RC	C19 - 39 (4)



2RC Dies 25

154209

**Spare Dies** 





2RG Dies 10A 154003

-		
Code No.	Model	Size
154001	2RG Dies 8A	1/4
154003	2RG Dies 10A	3/8
154005	2RG Dies 15A	1/2
154007	2RG Dies 20A	3/4
154009	2RG Dies 25A	1
154010	2RG Dies 32A	11⁄4
154207	2RC Dies 19	C19
154209	2RC Dies 25	C25
154210	2RC Dies 31	C31
154220	2RC Dies 39	C39



# **PIPE VICES**

# **CHAIN VICE STAND CVX6**

<u>6A - 150A (1/8" - 6")</u>

## Robust multi-function performance. Handles the most rigorous jobs with ease!

#### All-in-one Chain Vice Stand

The CVX6 is a chain vice and stand all-in-one; flat, simple, packed full of different functions. The stand gives you up to 1.5 times more working surface than previous models, providing you with ample room to work on.

#### Sturdy aluminium die cast base

Newly-designed die cast base stands up to the toughest jobs.

#### Safe and reliable operation

Reliable work starts from having dependable tools to work with. Made for outstanding durability and functionality, the CVX6 also offers robust reliability.

#### **Ceiling Brace Screw**

Simply attach a support pipe to keep the stand firm when using the bender, etc.



#### **Tray Support**

If the stand rocks a little and needs adjustment, simply adjust the 'wings' of the support tray.



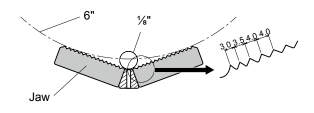
#### Bender

Effortlessly bends thin-walled tubes up to 3/4".



#### Grip on pipes 1/8"-6"

The vice grips the pipe securely so it won't slip.



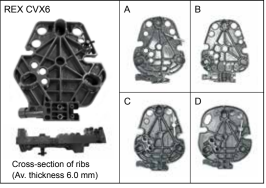




Folded for storage, etc

Code No.	120CVB	120CVC	
Model	CVX6		
Pipe Capacity (in.)	1⁄8 - 6		
Appropriate pipe material	Steel pipe, etc		
Dimensions (D×W×H) mm	1198 ×1134 × 960	1198 ×1134 × 890	
Weight (kg)	19.6 19.0		
Length of chain (mm)	700		

# REX' original rib design increases the strength of the base. (up to 1.7 times that of other brands.)



**PIPE VICES** 



# Ensure high durability and long life.

· Designed with an array of teeth, REX vices provide optimum clamping for pipes of different sizes.

- · Teeth are specially heat-treated for increased durability.
- $\cdot$  Compatible V0 and VL1 teeth clamp soft pipes firmly without damage.
- $\cdot$  For convenience, the VL1 comes equipped with legs.
- $\cdot$  Special jaws for coated steel pipes are also available.

#### Chain vice

- · Compact, lightweight, and easy to use.
- One vice for fixed-mounting or portable use (workbench or vice stand).
- Pin and hook system allows easy adjustment according to the size of the pipe. Just turn the handle for a really firm grip.

CV-6 120CV6

120CVL V0 - V4, CV-6 attachable

Vice Stand

VL1 1201VL



V0 1201V0



V1 1201V1

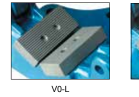


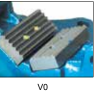
V2 1201V2



V3 1201V3 V4 1201V4

Comparison of jaws





de No.	. Model Capacity (in.)		For
201V0	V0 Vice	1⁄8 - 2	
201V1	V1 Vice	1⁄8 - 21⁄2	
201V2	V2 Vice	1⁄8 - 31⁄2	Stool Dino
201V3	V3 Vice	1⁄8 - 4	Steel Pipe
201V4	V4 Vice	1⁄8 - 6	
201VL	VL1 Vice with legs	1⁄8 - 21⁄2	
20LV0	V0-L Vice	1⁄8 - 2	
20LV1	V1-L Vice	1⁄8 - 21⁄2	Externally
20LV2	V2-L Vice	1⁄8 - 3	Externally
20LV3	V3-L Vice	1⁄8 - 4	Coated Pipes
20LVL	VL1-L Vice with legs	1/8 - 21/2	
0CV6	CV-6 Chain Vice	1⁄8 - 6	Steel Pipe
0CVL	Vice Stand	V0 - V4, CV-6 attachable	
	201V0 201V1 201V2 201V3 201V4 201V4 201V4 201V4 20LV0 20LV1 20LV2 20LV3 20LV3 20LVL	201V0         V0 Vice           201V1         V1 Vice           201V2         V2 Vice           201V3         V3 Vice           201V4         V4 Vice           201V4         V4-1 Vice           201V2         V2-1 Vice           201V2         V2-1 Vice           201V3         V3-1 Vice           201V4         V1-1 L Vice with legs           201V5         CV-6 Chain Vice	101V0         V0 Vice $\frac{1}{9} - 2$ 201V1         V1 Vice $\frac{1}{9} - 2\frac{1}{2}$ 201V2         V2 Vice $\frac{1}{9} - 3\frac{1}{2}$ 201V3         V3 Vice $\frac{1}{9} - 4$ 201V4         V4 Vice $\frac{1}{9} - 6$ 201V4         V4 Vice $\frac{1}{9} - 6$ 201V4         V4 Vice $\frac{1}{9} - 2\frac{1}{2}$ 20LV0         V0-L Vice $\frac{1}{9} - 2\frac{1}{2}$ 20LV1         V1-L Vice $\frac{1}{9} - 3$ 20LV2         V2-L Vice $\frac{1}{9} - 3$ 20LV3         V3-L Vice $\frac{1}{9} - 4$ 20LV4         VL1-L Vice with legs $\frac{1}{9} - 2\frac{1}{2}$ 20CV4         CV-6 Chain Vice $\frac{1}{9} - 6$



# No more worries about obtaining the perfect groove!

# **LIGHT GROOVE 150DX**

Automatic Pump

Roll grooving is different to cut

Roll grooving is a process by

during the 1995 Kobe Earthquake,

which the pipe is deformed under pressure, which maintains its strength. Numerous reports indicate that roll grooving prevented damage to pipelines

Roller

**RG 150A** 

grooving.

Japan.

#### 25A - 400A (1" - 16")

Standard Model: 2"

For on-site and workshop grooving of 1"- 16" Schedule 10 and, 1"- 12" Schedule 40 steel pipe.

CE

Utilises REX's latest technology to minimise cost and improve efficiency. Self-centring head minimises pipe flare and secures the pipe firmly in the machine. Automatic pump and indicator lamp ensure stable grooving. Designed for maximum productivity and lowest cost per groove.

#### High precision machining avoids unwanted flared pipe ends.

Flared pipe ends mean the gasket can't be placed on the coupling, so the job needs to be done all over again. Furthermore, to avoid producing such defects needs great skill in aligning the pipe perfectly. REX' selfcentering function means just about anyone can process pipes in a stable manner and with increased efficiency.

#### Indicator Lamp

Flared pipe

Normal

The indicator lamp automatically lights up when grooving is complete so that even a novice can be sure of achieving the correct groove depth.

#### Automatic Pump

The electric powered pump was developed specifically for this machine to make accurate grooving easier.

> RG-150A 341074



#### Standard Accessories:

Tool box, Spirit level, Spanner, T-wrench, Grease 341133: Roller Set 2"- 6"(Sch.10 - 40), 341125 Spacer 1"- 6"

Code No.	Model	Volatage(V)	Pump	Weight	Remarks
341071	RG-150A	220-230V 50Hz	Auto	85kg	
341074	RG-150A	220-230V 50Hz	Auto	85kg	CE with footswitch
341075	RG-150A	110V 50Hz	Auto	85kg	CE with footswitch
341080	RG-150	220-230V 50/60Hz	Hand	75kg	

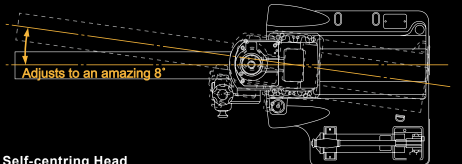
341109

\* Pipe support optional.

Working Capacity	1-16 Sch. 10 steel pipe
(in)	1-12 Sch. 40 steel pipe
Motor	700W Series Motor
Rotation speed(rpm)	49(unloaded)
Dimensions(mm)	D685 × W490 × H625

REX

# **Grooving Tools**



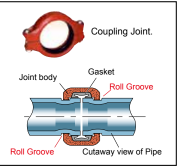


release the self-centering head.

#### Self-centring Head

The head adjusts up to an amazing 8° to ensure a perfectly centred groove every time. The carrying handles also serve as guides to make setting pipes easier.

#### **Coupling Joint**





Guide roller prevents the pipe from detaching and eliminates vibration, so there's no need to place your hand on the pipe.

# Easy grooving with a threading machine.

## **PORTABLE GROOVER H**

RG-RH unit provides 16" grooving (Schedule 10) and Schedule 40 grooving up to 12".

- · Compact, light weight, powerful, and large capacity!
- · Easy to mount on your threading machine.
- · Easy operation with guide roller means there is no need to put your hand on the pipe.
- · Incredibly light handle with hydraulic cylinder.



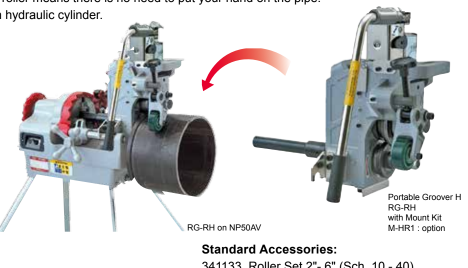
No need to remove carriage, reamer or die head



Hydraulic Cylinder



Simple mount kit (option) provides adaptability to Rex 2", 3", 4" threading machines and #300.



341133 Roller Set 2"- 6" (Sch. 10 - 40) 341125 Spacer 1"- 6" (Mount Kit not included)

Code No.	341506
Model	RG-RH
Working Capacity (in.)	1 - 16 Sch. 10 steel pipe
	1 - 12 Sch. 40 steel pipe
Dimensions (D×W×H) mm	272 × 478 × 385*
Weight (kg)	35.5

\* Excluding connecting shaft and pump handle



25A - 400A (1 '- 16

Standard Model: 2" - 6'

# GROOVERS

# PORTABLE GROOVER M/S

#### Just attach to a REX pipe threading machine for fast, easy grooving.

· Anti-slipping device enables safe, efficient processing.

- · Groove depth easily adjusted.
- · Special power booster facilitates light and easy operation.

RG-R1 with NP50A

**Portable Groover M** 

For Steel Pipe

341504

341631

341632

RG-E2

RG-S1

RG-S2

NPG150M is a combined motor unit and Portable Groover M (RG-R0+M-R1).

Code No.	Model	Voltage	Groover	Weight (kg)
341323	NPG150M CE 230V	230 V	RG-R1	55.0

Code No.	Model	Applicable machine	Working Capacity	
341505	RG-R0	No Mount Base		
341501	RG-R1	N50A, R50A, P50A, NP50A	1" - 6" Sch. 10 1" - 3" Sch. 40	
341502	RG-R2	N80A, S80A, NP80A	Standard Model	
-	RG-R3	N100A	For 2" - 6" Sch. 10,	
341503	RG-E1	#300	2" - 3" Sch. 10 - 40 (Roller set 341558)	

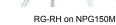


- · Makes grooves on 1" to 6" Schedule 10 and 1" to 3" Schedule 40 steel pipes.
- Easily attached to REX N50A, R50A, P50A, NP50A, N80A, S80A, NP80A, N100A, #300 or 300 Compact.
- · Like the Light Groove 150DX, groove depth is easily adjusted. Power mechanism enables grooving with minimal force.
- · Compact, lightweight, excellent durability.
- · Mount the groover on any of the machines simply by replacing the mount base (5 types available).

**Rex provides a great combination!** 

Combined Motor and Groover Set NPG150M







25A - 150A (1" - 6") Standard Model: 2"



Portable Groover M RG-R0 with Mount Base M-R1



For Stainless Steel Pipe

**Portable Groover S** 

RG-S1 with

SUS pipe in each country.

300 Compact

No Mount Base

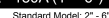
No Mount Base

#### Precise grooving with special Mount Base M-R1 rollers \* Subject to confirmation of adaptability to

Stainless Steel Pipe 30-50Su, 1"-11/2" : Sch. 5S

Stainless Steel Pipe 60-150Su, 2"-6" : Sch. 5S

25A - 150A (1" - 6")



Weight

(kg)

12 0

14.5

10.0



**Grooving Tools** 

# GROOVERS











341124

Circumference GV Gauge 341132

#### **Accessories for Groovers**

Code No	Description	Light Groove	Portable Groover H	Portable Groover M	Portable Groover S
341111	Roller Set 8"-12" (8": Sch. 10 - 40,10"-12": Sch. 10)	•	•		
341112	Main Shaft For Roller 1"-11/2" (150DX)	•			
341141	Main Shaft For Roller 1"-11/2" (RG-RH)		•		
341113	Roller Set 1"-11/2" (Sch. 10 - 40)	•	•		
341133	Roller Set 2"- 6" (Sch. 10 - 40)	•*	•*		
341137	Roller Set 10"-12" (Sch. 40)	•	•		
341136	Roller Set 14"-16" (Sch. 10) (150DX)	•			
341138	Roller Set 14"-16" (Sch.10) (RG-RH)		•		
341118	Roller Set SUS 30 - 50Su 1" - 11/2": Sch. 5S - 10S	•	•		
341119	Roller Set SUS 60 - 80Su 2" - 3": Sch. 5S - 10S	•	•		
341120	Roller Set SUS 100 - 150Su 4" - 6": Sch. 5S - 10S	•	•		
341551	Roller Set 1"			•	
341552	Roller Set 11/2"			•	
341554	Mount Base R1 REX50A Machine			•	•
341555	Mount Base R2 REX80A Machine			•	•
341556	Mount Base E1 #300			•	•
341557	Mount Base E2 #300 Compact			•	•
341558	Roller Set 2" - 6"			•*	
341559	Mount Base R3 REX N100A Machine			•	•
341560	Mount Kit M-HR1 REX 50A Machine		•		
341561	Mount Kit M-HR2 REX 80A Machine		•		
341562	Mount Kit M-HR3 REX N100A Machine		•		
341563	Mount Kit M-HE1 #300		•		
341635	Roller Set 30-50 Su				●*S1
341636	Roller Set 60-150 Su				●* <sup>S2</sup>
341180	Spacer 30-150 Su				•*
341124	Spacer 8" - 12"	•	•		
341125	Spacer 1" - 6"	•*	•*		
341121	GV Gauge 1"	•	•	•	
341122	GV Gauge 11/4"	•	•	•	
341123	GV Gauge 11/2"	•	•	•	
341126	GV Gauge 2"	•	•	•	
341127	GV Gauge 21/2"	•	•	•	
341128	GV Gauge 3"	•	•	•	
341129	GV Gauge 4"	•	•	•	
341130	GV Gauge 5"	•	•	•	
341131	GV Gauge 6"	•	•	•	
341132	Circumference GV Gauge	•	•	•	•

\* Standard Equipment



# **CORDLESS FLARE**

# **RF20S**

1/4" - 3/4"

\* Depends on specification

\*\* Option

1.16

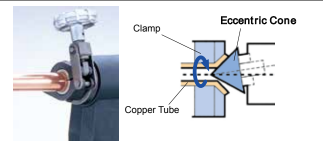
1.35

Scraper 471991

# Attractive new lightweight design! Ease of use greatly improved!



## **Eccentric Cone**

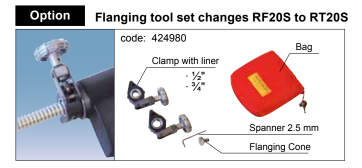


The eccentric cone moves forward with a rotary motion to gradually push and expand the inner diameter of the copper tube. The forward movement of the cone is then stopped by the clutch, which activates at a predetermined pressure. The flared surface of the copper tube is given a clean finish by the cone's rotary motion.

## **One-Action Mechanism**

The clamped position of the copper tube is fixed using a stopper, eliminating unevenness when flaring.





#### CE **Standard Accessories** Clamps with Liner Carrying Case **RF20S** Charger with Battery for Li-ion battery 424936 (10.8 V) Space for Spare Battery and/or Cutter\*\*, Power cord Scraper\*\* Spanner (2.5mm)

#### **Specifications**

424936

		ubes (O-type, OL-type) JIS H3300				
Applicable T	ube Size	: 1⁄4", 3⁄8", 1⁄	2", 5⁄8" *, 3⁄4" *			
Flare Type : Supports		rts Class 2 refrigerant (Supports R-410A)				
Dimensions	(LxWxH) mm	: 122 x 67	.5 x 224 (122	x 67.5 x 274	with battery)	
Time for flaring : About 5		: About 5 s	seconds			
Flaring method : Revolvin		: Revolvin	Revolving eccentric cone under stable pressure			
Revolution speed : 280		: 280 rpm	: 280 rpm			
Motor		: DC motor				
Battery :		: 10.8 V Li	-ion (424982)	)		
Onde Ne			Voltage	Weig	ght (kg)	
Code No.	Mod	ei	(V) (V)	Body	with Battery	
424901	RF20S		100	1 16	1 35	

220

#### **Optional Accessories**

RF20S

•	
Code No.	Model
424982	10.8 V Li-ion Battery
424961	Lithium-ion Charger AC 100-240V A-plug
424981	Lithium-ion Charger AC 100-240V C-plug
424950	Clamp without Liner for RF20S
424850	Liner ¼" (6.35 mm)
424852	Liner ¾" (9.52 mm)
424853	Liner 1/2" (12.70 mm)
424854	Liner 5⁄8" (15.88 mm)
424855	Liner ¾" (19.05 mm)
424980	Flanging Tool Set
471991	Scraper
471992	Blade for Scraper 10 pcs Set
424954	9.6V NiCd Battery for RF20N (Old Model)
424956	Charger 100V for 9.6V NiCd Battery (for RF20N)
424960	Charger 220-230V for 9.6V NiCd Battery (for RF20N)

#### **Battery Specifications**

Capacity (n	nAh)	: 1,500			
Charging tir	ne (min)	: 60 (app	prox)		
Charges/Discharges		: 500 times			
Dimensions (mm)		: L60 x V	N54 x H85		
Code No.	Туре		Output Voltage (V)	Weight (g)	
424982	Li-ion Batterv		10.8	185	

#### **Recharger Specifications**

Charging tir Dimensions	( )	pprox) x W109 x H61	
Code No.	Battery Type	Input Power Supply	Weight (g)
424981	Li-ion Battery 10.8	/ AC220 V (50/60 Hz) 60 VA	335

## **RT20S**

#### $\frac{1}{2}'' - \frac{3}{4}$

M-13, M-15

8A - 32A

CE

## Auto-flanging in 5 seconds! (1/2" - 3/4" stainless flexible tube)



#### **Specifications**

Flanging method

Motor

Batterv

Applicable tube	: M -13 (1⁄2") (16.8 mm), M -15 (3⁄4") (20.0 mm)
Number of flanges	: 2 or 3 ridges
Time for flanging	: About 5 seconds

- About 5 seconds
  - : Revolving eccentric cone under stable pressure
- Revolution speed : 280 rpm DC motor
  - : 10.8 V Li-ion (424982)

Standard accessories : Charger (424981), Clamps with Liner (1/2", 3/4"), Spanner (2.5 mm), Carrying Case

Code No.	Model	Voltage	VVeight (kg)		
		(V) (V)	Body	with Battery	
424977	RT20S	220	1.16	1.35	

#### **Optional Accessories**

Code No.	Model
424975	Clamp without Liner for RT20S
424777	Liner 1/2" (16.8 mm)
424778	Liner ¾" (20.0 mm)

## STAINLESS FLEXIBLE TUBE

#### Made of stainless steel SUS316L: strong and corrosion resistant.





Code No.	Model	Contents
170713	M-13	10 m roll / package
170715	M-15	10 m roll / package

# FLEXIBLE TUBE CUTTER / STRIPPER

#### Prevents over feeding - safe, easy, and quick to use!



The sound and feel of clicks inside the knob greatly reduce burrs at tube edge.







- · Plastic and polyurethane rollers enable smooth cutting with less twisting of external vinyl coat.
- · Cuts stainless steel flexible tube precisely with fewer burrs and dents.
- · Spare blade included as standard. (25N, CLICK25N only)

#### FLEXIBLE TUBE CUTTER / STRIPPER

Code No.	Model	Applicable sizes (A)	Weight (g)
1713F3	Flexible Tube Cutter 25N	8 - 25	245
1713F4	Flexible Tube Cutter MINI32N	8 - 32	220
1713F5	Flexible Tube Cutter CLICK 25N	8 - 25	255
424200	Cutter Wheel 20 for 1703F2*	-	23
1703F7	Cutter Wheel 25/32 for 1703F3-5*,1713F3-5	-	-
1702FS	Stripper	8 - 32	80
170205 Blade for Stripper		-	-
	* previous model		



# G-LINE SCOPE 3030 / 1616S

# The best in pipe inspection cameras! New model automatically adjusts to horizontal field of view and adds recording function.

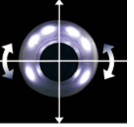
Can be used for a variety of pipe inspections from structural checks to inspecting air-conditioning ducts, exhaust pipes etc.

## GLS 3030 Special Features

- $\cdot$  Wide angle lens provides a 160° field of view (96° under water).
- Automatic horizontal adjustment function keeps the top of the picture the right way up.
- Built-in recording function
- Records video or still pictures on SD and SDHC cards. · Light control
- Automatically selects exposure time according to brightness of the subject to produce the most suitable picture image.
- White balance Automatically adjusts white balance according to the subject's white area
- Displays length of cable extended (can be confirmed on the monitor)
- $\cdot$  Can move through two 90° elbows (greater than Φ40mm VU pipe). (Depending on conditions inside pipe.)
- · Camera head is waterproof (IP68) up to a depth of 30m.
- · Low-energy, long-life 6 LEDs
- Optional special lithium-ion battery allows normal operation where no power source is available.







The camera's automatic horizontal adjustment function allows it to turn according to its orientation inside of the pipe. As it always keeps the video image facing upwards, the operator can easily judge the situation inside the pipe. The positioning of the LEDs has been improved to point more upwards so as to avoid darker images at the top or further down the pipe.

# Introducing our new Ф16mm camera cable!

## GLS 1616S Special Features

- · Wide angle lens provides a 120° field of view (81° under water).
- · Built-in recording function
- Records video or still pictures on SD and SDHC cards. • Displays length of cable extended (can be confirmed on the monitor)
- Can move through a 90° elbow with the Adapter 21 (greater than  $\Phi$ 30mm VP pipe).
- (Depending on conditions inside pipe.)
- $\cdot$  Camera head is waterproof (IP68) up to a depth of 10m.
- · Low-energy, long-life, super-bright 8 LEDs
- · Optional special lithium-ion battery allows normal operation where no power source is available.



\* No automatic horizontal adjustment



# G-LINE SCOPE 3030 / 1616S





AC 100-240V 424981 (C-plug)

#### G Line Scope 3030 Option



Lithium-ion Battery 424982



Lithium-ion battery installed

Code No.	Model	Voltage	mAh Capacity	Number of charges and discharges	Charging time	(LxWxH)mm Dimensions	Weight(g)
424982	Lithium-ion Battery	10.8	1,500	500	-	60 × 53 × 85	185
424961	Lithium-ion Charger AC 100-120V	-	-	-	60	115 × 109 × 85	420
424981	Lithium-ion Charger AC 220-240V	-	-	-	60	115 × 109 × 85	420
440395	Carrying Case				-		



GLS3030 Cable set 440396



GLS1616 Cable set 440397



Skid 100

Ф16 Cable adapter 21 440385

Code No.	Model
440396	Cable set Φ30 for GLS3030/1616S
440397	Cable set Φ16 for GLS3030/1616S
440366	Skid 100 for GLS3030/2830
440368	Skid 150 for GLS3030/2830
440371	Skid 75 for GLS1616S/2820/2810
440385	Cable adapter 21 for GLS1616S
440393	Body unit for GLS3030/1616S



# **G-LINE SCOPE 2820 / 2810**

# Built-in $\phi$ 28 camera head. Super-clear images!

GLS2820 440316

## **Special Features**

- · 150.8° wide-angle lens provides clearer view of pipe wall
- · Clear image from 8 white LEDs.
- · Can pass through two 90° elbow bends (VU40).
- (Condition of pipe may affect performance.)
- · Camera head built for underwater use (JIS IP68) (Up to 10m.) · Built-in recording function allows you to save still pictures
- and video.
- · Lithium-ion polymer batteries allow up to 4 hours use from a 2-hour charge.
- · Image inversion (up/down, left/right)
- · 2x Zoom
- · For inspection and maintenance of the inside of pipes











### GLS2820 / 2810

Code numb	ber	440316	440319
Product / M	lodel	G-Line Scope 2820	G-Line Scope 2810
	Dimensions/ Weight	Monitor :118(W) × 207(D) × 37(H)/ 380g Reel: 280(W) × 210(L) × 450(H)/ 4.4kg	490(W) × 450(D) × 60(H)/ 2.2kg
	Power supply	Lithium-ion polymer battery AC 100V-240V 50/60 Hz (2-hour charge provides up to 4 hours' use.)	
	Operating temperature	0° - 55° C	
	Size; Applicable pipe diameter	Ф28 / Ф30-Ф110	
Camera	Flexibility	Capable of passing through two 90° elbows (>Ф40mm)*	
Head	Waterproofing	Waterproof structure conforms to JIS- IP68 Waterproof to 10m	
	Illumination	White LEDs (8)	
Camera	Diameter / Length	Φ6.6 / 20m (usable length 19m)	
Cable	Minimum bend radius	R100 (at normal temperatures)	
Lens	Angle of view	Approx. 150.8°	
Camera	TV System	NTSC	
	Imaging device	300,000 pixels C-MOS	
Monitor	LCD Monitor	3.5" TFT LCD colour	
Data storage format Data storage medium		Still picture format: JPEG VGA (640 × 480 pixels) Video: MPEG QVGA (320 × 240 pixels)	
		SD Card (8GB included)	
Data Storag		Carrying case*, AC adapter, USB cable, AV cable, SD Card (8GB)	

\* Flexibility may depend on burrs in the pipe, foreign bodies trapped inside, changes in pipe shape, etc.









Carrying Case for Monitor 440315

Cable Drum 440313



Carrying Case 440314



Carrying Bag 440379

## Option

Code No.	Model
440317*	GLS2820 Cable Set (20m)
440312	GLS2220 Cable Set (20m)
440313*	GLS2820 Cable Drum
440314	GLS2820 Carrying Case
440315*	GLS2820/2810 Carrying Case for Monitor
440371	GLS2820/2810 Skid 75
440379	GLS2810 Carrying Bag

Skid 75

440371

\* standard equipment for GLS 2820



# Highly accurate examination - even of small flaws

## **Special Features**

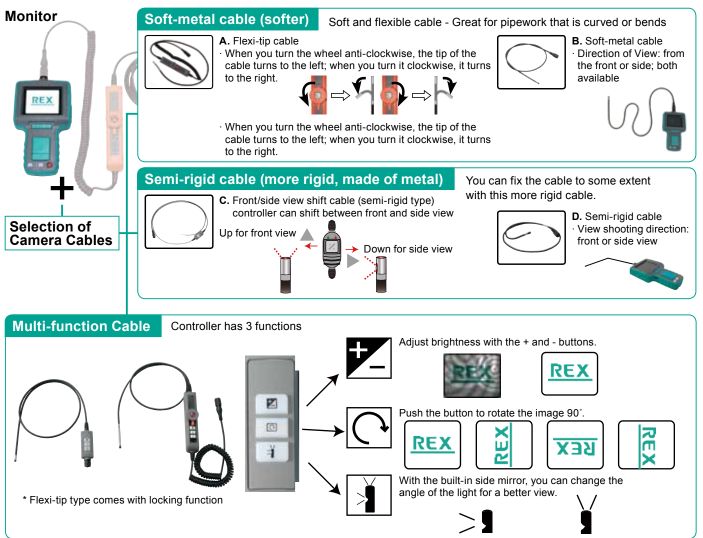
- · Easy attachment and removal of cables (easy to change cables according to use)
- · Built-in recording function allows you to save still pictures and video. (Up to 32GB with the SDHC Card)
- $\cdot$  3.5" LCD monitor(Tempered glass protects screen from grease and scratches)
- $\cdot$  Equipped with lithium-ion polymer battery. 2-hour charge provides 4 hours of use
- (depending on usage)
- · Hands-free type
- Designed with a hole to hook it on, freeing you up to work with both hands.
- · Camera cable has a water and dust proof structure (JIS IP67)
- $\cdot$  Image inversion, 2x Zoom

#### Monitor

Monitor	
Code No.	Model
440311	Monitor for GLS2820/2810
Standard Accessories: AC Adaptor, SD Card (8GB), Video Cable, USB Cable	

# Chose the cable to attach to the monitor according to your needs





# **Industrial Endoscopes**

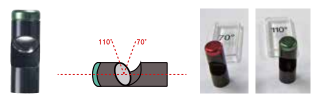
## Soft case and adapter



Carrying	Case
----------	------

Code No.	Model
440376	Soft Carrying Case
440377	AC Adapter

#### **Cable options**

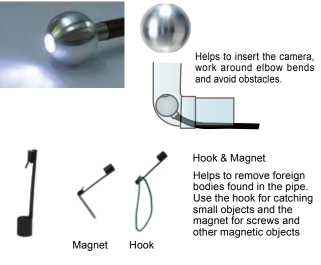


Side Mirrors attach to the tip for lateral view. Angles: 70°, 110° Attaching Side Mirrors increases diameter of the camera by approx. 1mm.

#### Φ5.5 Side mirror

Code No.	Model
440347	Φ5.5 Side Mirror/70°
440349	Φ5.5 Side Mirror/110°

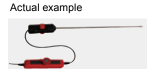
Aluminium Ball



#### Φ5.5 Aluminium ball, hook, magnet

Code No.	Model
440372	Φ5.5 Aluminium Ball
440378	Φ5.5 Hook & Magnet

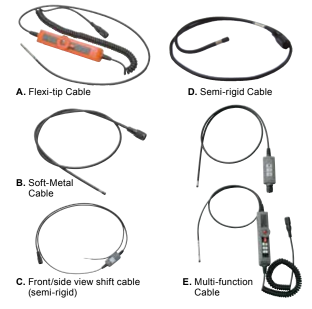
Put the flexi-tip cable into the sleeve and fix it with one hand; then move the cable end with the other hand. Tube length 43cm.



#### **Tube sleeve**

Code No.	Model
440375	6.0MM Cable Sleeve

Cable



A. Flexi-tip cable - move the camera by hand up to 150° on each side

Code No.	Model	Picture direction	Outside diameter	Cable length
440320	Flexi-tip Cable 1M	150°on each	6.0mm	1m
440321	Flexi-tip Cable 2M	side (bended)	0.0000	2m

#### B. Soft-metal cable - a flexible cable perfect for use with curved pipes

Code No.	Model	Picture direction	Outside diameter	Cable length
440322	Φ5.5 Soft Metal Cable FV1M	<b>E</b> \/		1m
440323	Φ5.5 Soft Metal Cable FV2M	FV Front	5.5mm	2m
440324	Φ5.5 Soft Metal Cable FV3M	TION		3m

#### C. Front/side view shift cable (semi-rigid)

Code No.	Model	Picture direction	Outside diameter	Cable length
440346	Φ4.9 Semi-rigid cable SW1M	SW	4.9mm	1m
440386	Φ4.9 Semi-rigid cable SW2M	Front, Side	4.91111	2m

D. Semi-rigid cable - as it is made of metal and a little stiff, you can fix the shape to a certain extent

Code No.	Model	Picture direction	Outside diameter	Cable length
440337	Φ3.9 Semi-rigid Cable FV1M	FV		1m
440339	Φ3.9 Semi-rigid Cable FV3M	Front	3.9mm	3m
440340	Φ3.9 Semi-rigid Cable SV1M	SV	3.911111	1m
440342	Φ3.9 Semi-rigid Cable SV3M	Side		3m
440331	Φ5.5 Semi-rigid Cable FV1M	FV		1m
440332	Φ5.5 Semi-rigid Cable FV2M	Front	5.5mm	2m
440333	Φ5.5 Semi-rigid Cable FV3M	11011		3m

#### E. Multi-function Cable

Code No.	Model	Picture direction	Outside diameter	Cable length
440387	Flexi-tip multi-function cable	150° on each side	6.0mm	3m
440388	Φ5.5 Soft metal cable with side mirror	FV Front	5.5mm	511

Patent pending

# **RS-30 High-efficiency oxygen solution system**

# Provides high density oxygenated water produced in a tank, instead of direct aeration in a pool

# Designed for high-efficiency oxygen solution with less waste. Provides higher density oxygenated water.

#### **Special Features**

- The oxygen solution is about 5 times greater than in the natural state (internal data)
- · Accelerates growth of aquatic life, with less cost
- Control system with warning lamp
- · Removes nitrogen
- · Resin body protects from corrosion by sea water or copper ion water.

#### RS-30 High-efficiency Oxygen Solution System

Code No.	403050			
Dimensions (mm)	W940 x D1030 x H600			
Weight (g)	285			
Motor	3-phase AC 200V 60Hz(50Hz)			
Power consumption	3.7kw			
Rated current	14A			

# Control system equipped with warning lamp for safe operation

- A density meter turns on the warning light when the oxygen density becomes less than its pre-setting range due to zeolite consumption etc.
- The warning lamp comes on when oxygen flow stops if the compressor stops working or the temperature in the pipe network is abnormal, etc.





# The ultimate solution for improving water quality in aquaculture farms

# Clogging indication tube safeguards a steady water flow

The device has a clogging indication tube with a built-in valve, which adjusts the water flow if there is any clogging in the nozzle or in the filter in the pump intake.



## Micro-bubbler RV-007

Code No.	403500
Dimensions (mm)	W460 x D850 x H540
Weight (kg)	28
Motor	3-phase AC 200V 60Hz(50Hz)
Power consumption	1500W
Rated current	7.1A (7.3A)

# Oxygen generator RSN-15L

Code No.	403010/403015
Dimensions (mm)	W1300 x D650 x H1300
Weight (g)	230
Motor	3-phase AC 200V 60Hz(50Hz)
Power consumption	1506W
O <sub>2</sub> flow pressure	0.06MPa - 0.1MPa
O <sub>2</sub> flow rate	1 - 7L x 2 (Total 14L)
O <sub>2</sub> density	70 - 93%
Ambient temperature	5 - 40°C
Ambient moisture	80% or less
Noise rate	50db (2m away)

\* O<sub>2</sub> flow rate is adjustable.



# **High-pressure washer**

# Easy to carry around! A compact design packing a powerful punch.

#### **Designed for 100V Amazing power!** Flow rate For sale in Japan only WASHKING RZ2 100 V 5.5 L/min Use: For cleaning around the home - drains, tanks, cesspits, outside walls, shutters, bathrooms, spas, pools and cars. Removes oil and grease spots from cars, motorbikes, trucks etc. Performance and Equipment Special Features 100V 1350W Series Motor Power Dimensions (mm) L333 × W256 × H800 · Large carrying handle and built-in wheels make it easy to Standard Accessories : Gun, Lance, High-pressure hose, In-take hose, transport. In-take coupler, Hose band, Nozzle cleaner · Great for storage Frequency Pump Flow Pressure Flow rate Weiaht Code No. Model (MPa) Gun, nozzle and hose can all be packed away in the unit to (Hz) (L/min) (kg) 440061 RZ2 50/60 7.3 5.5 7.9 facilitate easy storage · Easy to use front-mounted switch Optional Accessories The switch is mounted on the front for easy operation. Code No. Name 440065 Snakehead Cleaning Kit (10m) 440066 Snakehead Cleaning Kit (15m) 440067 Snakehead Cleaning Kit (20m) Extended High Pressure Hose (10m) 440060 (for RZ2) RZ2 Optional Snakehead Cleaning Kits are designed for cleaning drains. 440061 Snakehead Snakehead Pipe inside pipe Automatic water-intake engine Flow rate For sale in Japan only **High-pressure washer** Engine type 10.5 - 12 L/min Light weight. Perfect for when working alone **Special features** Light weight type · High-pressure hose or gun easily attach to the main unit with one-touch coupler. · FA Nozzle for adjustment of water spray fitted as standard. · For forestry industry: Use the optional Tornado nozzle to tear off bark of trees. (JA160G-f). Noise insulation type Noise reduction type JQ1011GN 440155 GE160-R JA160GL 440158 440156 440156 Code No. 440155 440178 440158 GB160-R Model 440178 JQ1011GN JA160GL GB160-R GE160-R Pump Flow pressure(Mpa) 10 16 16 16 Photo showing standard equipment Flow rate (L/min) 12 12 11 12 Pipe cleaning capacity -Φ100 -Φ150 -Φ150 -Φ150 Weight (kg) 24 28 49 45 Dimensions (L×W×H)mm 470 × 360 × 470 650 × 440 × 695 550 × 508 × 581 528 × 445 × 653 Rated output (Ps) 3.1 4.7 4.5 4.7 Tank capacity (L) 2.5 3.6 13.0 3.6 flulech Continuous operation Approx. 2.7 hrs Approx. 2.5 hrs Approx. 10.0 hrs Approx. 2.5 hrs Gun 3P-PF22-3S, Hose 9Mx10m (with coupler), Suction hose 1/2R 3m, Standard accessories Recycling (surplus water) hose 3/8 3m, Strainer #32, Lance LC-7, FA Nozzle FA/M

# High-pressure washer

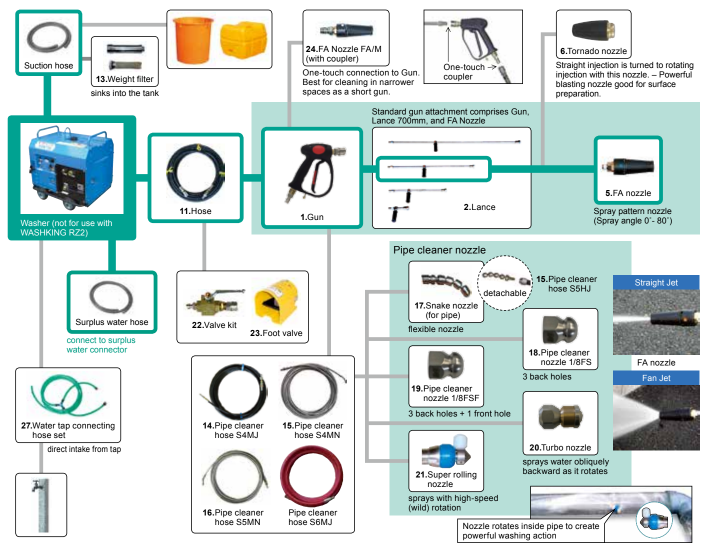


Chart No.	Code No.	Мос	lel	Remarks	Pump flow pressure	Chart No.	Code No.	Мос	lel	Remarks	Pump flow pressure													
1	440181	Gun (Coupler type)	3P-PF25-3S*	Flow rate 30L	-28MPa		440681		5m+M7FS															
	440193	1	LC-4 (400mm)				440682	1		682	5m+M7FSS	Wire netting												
2	440182	Lance (without nozzle)	LC-7 (700mm)*		-20MPa		440684		10m+M7FS	hose ID: 3.6 OD: 6.1 PD: 30-65														
	440222	(WITHOUT HOZZIC)	LC-11 (1100mm)		-20101F a	15	440685	Pipe cleaner hose (with coupler)	10m+M7FSS															
5	440185	FA (free angle)	FA/M (Resin)*			15	440687	S4MN	15m+M7FS	(M7FS/M7FSS														
5	440225	nozzle	FA/B (Brass)		-30MPa		440688		15m+M7FSS	nozzles are														
6	440188	Tornado nozzle	MN		-21MPa		440690		20m+M7FS	only for S4MN)														
	440227		9M 10m*				440691		20m+M7FSS		-15MPa													
	440228		9M 20m		-15MPa		440631		5m+1∕₄FS		- I JIVIF a													
11	440229	Hose	9M 30m	ID: 9.5			440632		5m+1%FSS															
	440624	(with coupler)	9H 10m	ID. 9.5	-20MPa		440246	<b>.</b>	10m+1%FS	Wire netting														
	440625		9H 20m			16	440247	Pipe cleaner hose (with coupler) S5MN	10m+1%FSS	hose ID: 4.8 OD: 8.2 PD: 40-100														
	440626		9H 30m			10			15m+1∕₃FS															
13	440192	Weight filter					440250		15m+1∕₃FSS															
	440638		10m+1/sFS			440256		20m+1∕₃FS	]															
	440639	Pipe cleaner hose 15m+1%FS Urethane hose	10m+1/sFSS		-		440257	]	20m+1∕₃FSS															
	440641					-	17	440287		¹‰FSS	Snake type													
	440642	(with coupler) S4MJ	15m+1/sFSS	PD: 40-50															17	440693		M7FSS	(6 holes)	
	440644		20m+1/₃FS													440288	Dine elegence	¹‰FS	3 back holes					
	440645		20m+1/sFSS			18	440694	Pipe cleaner nozzle	M7FS	5 DACK HOIES														
	440236		10m+1/sFS			10	440292		3∕8R	6 back holes														
	440237	<b>.</b>	10m+1/sFSS				440692		¼R	5 back holes														
14	440239	Pipe cleaner hose (with coupler)	15m+1∕₃FS	Urethane hose ID: 4.8 OD: 9.5	-15MPa	19	440289		¹‰FSF	3 back +1 front														
	440241	S5MJ	15m+1/sFSS	PD: 40-100		20	440294	Turbo nozzle	1/8		-25Mpa													
	440243		20m+1/₃FS			21	440298	Super rolling nozzle			-25ivipa													
	440244		20m+1/sFSS			22		Valve kit	¹⁄₄-3T		-21MPa													
	440616	Pipe cleaner hose	10m+¼R	Urethane hose		22	440297	(with coupler)	3∕8-4T		-2 IIVIF a													
	440617	(with coupler)	20m+¼R	ID: 6.0 OD: 12.8		23		Foot valve	FV200-3T	Flow rate: 30L	-28MPa													
	440618	S6MJ	30m+¼R	PD: 75-150		23	440647	(with coupler)	FV200-4T		-201VIF a													
	440278	Pipe cleaner hose	20m+ <b>¾</b> R	Urethane hose ID: 9.5		24	440648	FA Nozzle	М		-21MPa													
	440280	(with coupler) S9MJ	30m+ <b>¾</b> R	OD: 17.2 PD: 75-300		24	440649	(with coupler)	В		-30MPa													
						27	440652	Water tap hose set	5m hose	specify 1/2-3/8 or 3/4-1/2														

\* Standard accessory, ID: Inside diameter (mm), OD: Outside diameter (mm), PD: Applicable pipe size (nominal)

# HYPER SAW XS130S

For sale in Japan only

up to 125A ( 5" )

# Formidable power in cutting stainless steel pipe



Code No.	380131				
Model	Hyper Saw XS130S				
Cutting capacity	Steel pipe : up to O. D of 130 mm (125A)* PVC pipe : up to O. D of 130 mm (125A : 5") Mild steel materials : up to 19 mm				
Voltage (V)	100				
Motor	Single phase series motor (50/60 Hz) Input 1200 W				
No. of Strokes (1/min)	1000 - 2800 (stroke 27 mm)				
Main unit weight (kg)	4.0				

\* Saw blade No.34/380034 option required for cutting 100A pipe.

# For cutting underground pipes!

# SABER SAW 300

For sale in Japan only

50A-350A (2"-

- $\cdot$  Cutting unit and motor are separated for safe operation when cutting underground pipes.
- · For replacing thermally deformed gas pipes, or replacing water mains with earthquake resistant pipes.
- $\cdot$  Can be used safely where sparks are to be avoided or in case water remains inside pipes.



SABER SAW 300 380310 for steel pipe



Code No.	380310				
Model	SABER SAW 300				
Cutting capacity	50A-350A (2"-14" )				
Voltage (V)	100				
Motor	Single-phase condenser motor. Output 750 W				
Strokes (mm)	60				
No. of Strokes (1/min)	308 (50 Hz) , 370 (60 Hz)				
Weight (kg)	Body: 9.5 Vice: 12 Motor case: 23 Flexible shaft (3.5 m): 7.5				
Standard accessories	HSS saw blades: For 150A, 200A, 300A – 1 each Tool Box Lever weights (8 kg) – 2 Complete set of tools (in tool box), Weight axis Flooding device set				

Note: When cutting mortar lined ductile cast iron pipes used for water mains, use a grid saw.

\* discontinued

	Code No.	Type (Product name)	Appropriate Pipe Size. A (inch)	Length (mm)	Teeth (per inch)	Thick- ness (mm)	Width (mm)	Material	Use													
	383150	150A	50 - 150 (2 - 6)	335	10				Cast iron pipe													
	383200	200A	50 - 200 (2 - 8)	395	9	9				Ductile cast iron pipes for gas												
	383250	250A	50 - 250 (2 - 10)	455			9	<u> </u>	455 505 9	0	0			0	0	0	0	0			HSS	Steel pipe
	383300	300A	50 - 300 (2 - 12)	505									Polyethylene-coated steel pipe									
	383350	350A	50 - 350 (2 - 14)*	555		_ 2	30		PVC-coated steel pipe, PVC pipe													
	38315G	G150A	50 - 150 (2 - 6)	335	-	2	30															
	38320G	G200A	50 - 200 (2 - 8)	395					Marter lined ductile cost iron nine for water													
	38325G	G250A	50 - 250 (2 - 10)	455	-			Grid saw	Mortar lined ductile cast iron pipe for water mains													
_	38330G	G300A	50 - 300 (2 - 12)	505					mano													
	38335G	G350A	50 - 350 (2 - 14)*	555	-																	

\* When cutting 350A (14") pipe, a saw blade support (S395) is required in addition to the saw blade.

# PIPE BENDER

# Digital display indicates angle of bend. Easy set up and slow-start function improves efficiency





temperature: 1600°C

424501

temperature: 1500°C

424510

424506

regions)

424505

Adjustable air volume

Can be used in inverted position



# PLASTIC PIPE TOOLS

Plastic Pipe Cutter Hyper Saw XS15	0S / Cutter Guide		Double i	nsulation	89 mm - 3	355 mm
314055 XS150S 380160		Code No.	Мос	iel /	Applicable pipe (mm)	Weight (kg)
		380160	Hyper Saw XS150	DS 220V	89 - 216	3.9
	SV355		Plastic Pipe Cutte			5.0
	314052		Plastic Pipe Cutte Plastic Pipe Cutte		89 - 250 89 - 355	7.0
	SV250		e for Plastic Pi		09 - 335	0.0
SV200	314051	Code No.		Model	Ap	plicable pipe (mm)
381500	314055	381555	Saw Blade for F	Rex Hyper Saw No	. 25	89 - 216
	381555	314055	Saw Blade 450	for plastic pipe		89 - 250
		314056	Saw Blade 480	for plastic pipe		89 - 355
Plastic Pipe tool Multi-clamp	Clamp for socket joint >			<b>_</b>	50 - 2	200
3. Clamp Knob		1. Chain cla 100: non 2. Easy ang 3. Clamp kn Large cla 4. 4-way cla	ninal size 50, 75, 1 le adjustment: 3 lob for easy fasten amp knob and buil imp setting.	Tee e range of applicate 00 200: nomina 32 teeth on clutch f ing. t-in screw improve wer, outside and in	l size 100, 150, for angle adjusti s maintenance.	
		Code No.	Model	Applicable Size (Nominal)	Applica	able joint
		314021	100 Multi Clamp	50 - 75 - 100	Socket, B	end, T-type,
4. Variation of Clamping		314022	200 Multi Clamp	100 - 150 - 200	Single socket	end, T-type, (S.S.) straight, d, S.S. Tee
			ja 🛊			310496
			310488 31	0493	310495 3 <sup>-</sup>	11400
		Code No.		Model		licable Size Nominal)
	0	310488	Shut-off Tool 50			25 - 50
		310493 311400	Hydraulic Shut-	off Tool 75 off Tool 100 for Ga		25 - 75 50 - 100
Before	After	311400		off Tool 100 for Ga		50 - 100 50 - 100
	314200	310495	Hydraulic Pump			-
		310496	Hydraulic Pump	Hose for SoT.100	)	-
	ER / PE Pipe Scraper					
314140-314145		Code No.		Model		able pipe size Nominal)
		314140	Scraper AW20			20
		314141	Scraper AW25/			25
20 25 30	0 40 50 75	314142	Scraper AW30/			30
		314143 314144	Scraper AW40/			40 50
<b>M</b>	314165 🥢 🖉	314144	Scraper AW50/			50 75
<b>S</b>	314165	314145	Scraper AW/75/			
s i i i i i i i i i i i i i i i i i i i	<b>N</b>	314145 314153	Scraper AW75/ Scraper JW50	00370		50
example of scraping reverse	314165 Scraper Joint setting	314153 314154	Scraper JW50 Scraper JW75			
example of scraping reverse example of use	<b>N</b>	314153 314154 314165	Scraper JW50 Scraper JW75 Scraper Joint			50 75 -
	<b>N</b>	314153 314154 314165 314160	Scraper JW50 Scraper JW75 Scraper Joint Scraper Blade 2	20		50 75 - 20
	<b>N</b>	314153 314154 314165 314160 314161	Scraper JW50 Scraper JW75 Scraper Joint Scraper Blade 2 Scraper Blade 2	20 25-40		50 75 - 20 25 - 40
	<b>N</b>	314153 314154 314165 314160	Scraper JW50 Scraper JW75 Scraper Joint Scraper Blade 2	20 25-40		50 75 - 20
example of use	<b>N</b>	314153 314154 314165 314160 314161	Scraper JW50 Scraper JW75 Scraper Joint Scraper Blade 2 Scraper Blade 2	20 25-40		50 75 - 20 25 - 40

# **Technical Information**

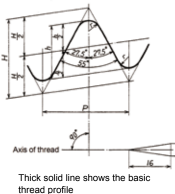
# Taper Pipe Thread JIS B 0203:1999\* (BSPT)

Extracted and partly modified from JIS B 0203:1999. For further information, please refer to JSA, Japanese Standards Association, http://www.jsa.or.jp/default\_english.asp.

Inspection The threads manufactured in accordance with this Annex shall, as a rule, be inspected with limit gauge for taper screw thread specified in annex (normative) to JIS B 0253.

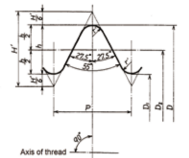
#### Attached Table 1 Basic Thread Profile, Basic Dimensions and Tolerances

Basic profile applied for taper external and taper internal threads



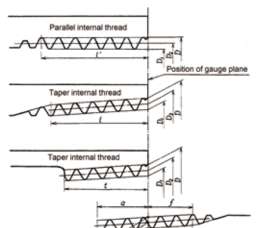
- $P = \frac{25.4}{n}$ H = 0.960 237 P
- h = 0.640 327 P r = 0.137 278 P

Basic profile applied for parallel internal threads



Thick solid line shows the basic thread profile

 $P = \frac{25.4}{n}$ H' = 0.960 491 P h = 0.640 327 P r' = 0.137 329 P



Taper external thread

Fitting between taper external thread and

taper internal or parallel internal thread

#### Attached Table 1 Basic Thread Profile, Basic Dimensions and Tolerances (concluded)

llache			ileau Fit	me, Das	ic Dimen	310113 01			liciuucuj							1	(Unit: mn						
		Thr	ead		Ga	uge diame	eter	Positio	on of gaug	e plane		Length of useful thread (min.)				Size of steel pi	be for						
					Ex	ternal thre	ead	Externa	al thread	Internal thread		External thread	In	ternal thre	ad	ordinar (Refere							
					Major dia.	Pitch dia.	Minor dia.	From p	pipe end	At pipe end	Tolerance		When incom thread		When there is no incomplete thread part								
esignation) f thread	Number of threads	Pitch	Height of		d	d₂	d1			a	on D, D2 and D1 of parallel	From position T	Taper	Parallel	Taper internal	-							
ize (3)	(in 25.4mm)	(informative)		Radius	Int	ernal thre	ad	Gauge length	Axial Axial t	Axial Axial 1	Axial Axial t	Axial t	Axial three	xial Axial t	Axial Axial t	Axial thr	Axial thread	internal of gauge in	internal thread	internal thread	thread, parallel internal thread	Outside diameter	Thicknes
					Major dia.	Pitch dia.	Minor dia.	lengui	loierance	loieranee		diameter end	From position of gauge plane to smaller diameter end	From end of pipe or coupler	(4)								
	n	Р	h	<i>r</i> or <i>r</i> '	D	D2	D1	а	b	с		f	ł	ť'	ł								
R1⁄16	28	0.907 1	0.581	0.12	7.723	7.142	6.561	3.97	±0.91	±1.13	±0.071	2.5	6.2	7.4	4.4	-	-						
R⅓	28	0.907 1	0.581	0.12	9.728	9.147	8.566	3.97	±0.91	±1.13	±0.071	2.5	6.2	7.4	4.4	10.5	2.0						
R¼	19	1.336 8	0.856	0.18	13.157	12.301	11.445	6.01	±1.34	±1.67	±0.104	3.7	9.4	11.0	6.7	13.8	2.3						
R¾	19	1.336 8	0.856	0.18	16.662	15.806	14.950	6.35	±1.34	±1.67	±0.104	3.7	9.7	11.4	7.0	17.3	2.3						
R1⁄2	14	1.814 3	1.162	0.25	20.955	19.793	18.631	8.16	±1.81	±2.27	±0.142	5.0	12.7	15.0	9.1	21.7	2.8						
R¾	14	1.814 3	1.162	0.25	26.441	25.279	24.117	9.53	±1.81	±2.27	±0.142	5.0	14.1	16.3	10.2	27.2	2.8						
R1	11	2.309 1	1.479	0.32	33.249	31.770	30.291	10.39	±2.31	±2.89	±0.181	6.4	16.2	19.1	11.6	34	3.2						
R1¼	11	2.309 1	1.479	0.32	41.910	40.431	38.952	12.70	±2.31	±2.89	±0.181	6.4	18.5	21.4	13.4	42.7	3.5						
R1½	11	2.309 1	1.479	0.32	47.803	46.324	44.845	12.70	±2.31	±2.89	±0.181	6.4	18.5	21.4	13.4	48.6	3.5						
R2	11	2.309 1	1.479	0.32	59.614	58.135	56.656	15.88	±2.31	±2.89	±0.181	7.5	22.8	25.7	16.9	60.5	3.8						
R2½	11	2.309 1	1.479	0.32	75.184	73.705	72.226	17.46	±3.46	±3.46	±0.216	9.2	26.7	30.1	18.6	76.3	4.2						
R3	11	2.309 1	1.479	0.32	87.884	86.405	84.926	20.64	±3.46	±3.46	±0.216	9.2	29.8	33.3	21.1	89.1	4.2						
R4	11	2.309 1	1.479	0.32	113.030	111.551	110.072	25.40	±3.46	±3.46	±0.216	10.4	35.8	39.3	25.9	114.3	4.5						
R5	11	2.309 1	1.479	0.32	138.430	136.951	135.472	28.58	±3.46	±3.46	±0.216	11.5	40.1	43.5	29.3	139.8	4.5						
R6	11	2.309 1	1.479	0.32	163.830	162.351	160.872	28.58	±3.46	±3.46	±0.216	11.5	40.1	43.5	29.3	165.2	5.0						

Notes (3): This designation is for taper external threads, and for taper internal threads and parallel internal threads, the notation R shall be substituted by Rc or Rp.

(4): In case of the taper thread, length from position of gauge plane to smaller diameter end, and in case of parallel internal thread, length from the end of pipe or coupler. Remarks 1: The thread shall be perpendicular to the axis, and the pitch shall be measured in parallel with the axis.

2: The length of useful thread is the length of completely screwed part, except the last several threads which may be truncated at the crest by its intersection with the cylindrical surface of the pipe or coupler. The chamfered end of the pipe or coupler, is included in the length of useful thread part.



# **Technical Information**

# Making the Best Threads

## How you cut steel pipes has a great influence on the shape of a thread

## 1) Use the most appropriate cutting tool for the type of pipe used.

Depending on your intended use, refer to the following for cutting steel pipes used for construction equipment.

Туре	Blade	Appropriate REX Products	Steel Pipe	Stainless Steel Pipe
Band saw cutting machine	Band saw	Mantis 125/120A/180WS/180WA/270A	ОК	ОК
Circular saw cutting machine	Circular saw	Carbide cutter TC-20 -150	ОК	×
Pipe cutter	Cutter wheel	Cutter on pipe machine (standard equipment)	ОК	OK*

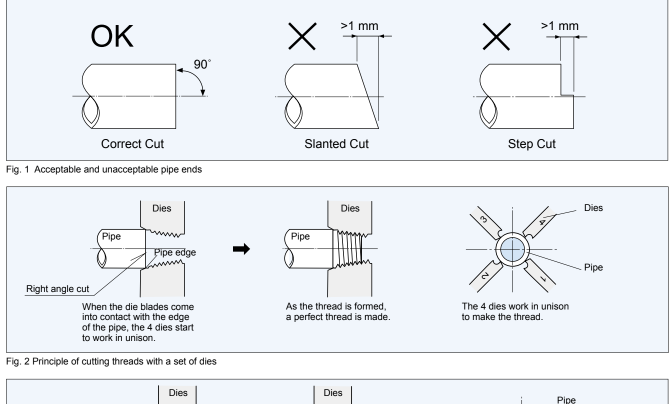
Table 1. Types of Cutter and their use

\* Optional cutter wheel

### 2) Cutting precision has a great influence on the shape of the thread.

Only use pipes with a flat, right-angled cut. Avoid using pipes with a slant or step of more than 1 mm. (Fig. 1)

- · When a thread is cut on a steel pipe that has been correctly cut at right angles, the 4 dies work in unison to cut a perfect thread. (Fig. 2)
- When a thread is cut on a steel pipe where the end of the pipe is slanted or has steps, the result is a polygonal thread or a pipe of uneven thickness. (Fig. 3)



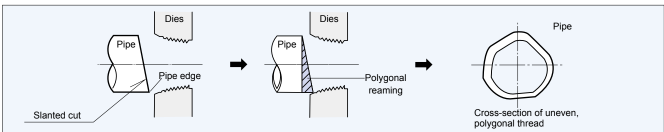


Fig. 3 Principle of polygonal threads

# Using the right oil means consistent finishes and increases the life of the dies

### 1) Cutting oil comes in 3 types: for use with tap water pipes, general plumbing, and stainless steel pipes.

## As shown in the table below, use the correct cutting oil according to the type of pipe. (Table 2)

Note: Using cutting oil for stainless steel on steel pipes will result in imperfect threads and leakages.

Type of pipe	Steel pipes for tap water	Stainless steel pipes	General plumbing pipes
For tap water pipes 50W-R, N50W	OK	×	OK
For general plumbing 246-R, N246	×	×	OK
For stainless steel pipes100SW-R	×	OK	×

Table 2. Appropriate cutting oil

2) Changing cutting oil, and causes of a reduction in oil performance



water

If any of the following occurs, it means it is time to change the cutting oil. · If the oil becomes cloudy: This is the result of water getting mixed into the oil. If the cutting oil contains more than 20% water, the life of the dies will be drastically reduced.

· If the oil turns black: When the amount of oil flowing from the die head is reduced, the surfaces where the pipe is cut get very hot and smoke is produced. This greatly reduces the performance of the oil.

· If the oil becomes 'shiny': This means that microscopic colloidal sediment or metal powder has become mixed in with the oil. Change the oil.

## 3) Amount of cutting oil

The oil coming from the die head should flow continuously without interruption, and no smoke should be produced.

## Inspecting the Thread

After making a thread, inspect it both visually and with a thread gauge to ensure it is accurate.

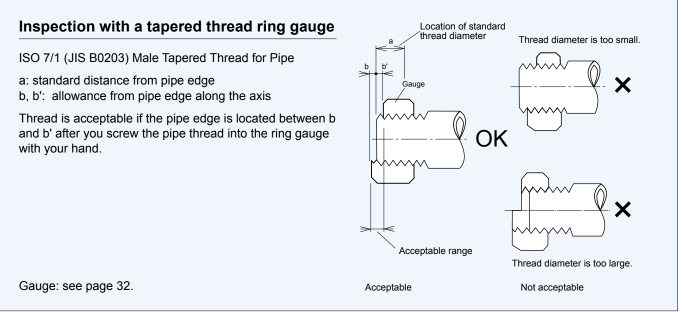


Fig. 4 Inspecting the Thread

# **Technical Information**

#### **Steel pipes:**

Carbon steel pipes for ordinary piping : SGP Carbon steel pipes for pressure service : STPG

New	din al		SGP		ST	PG (JI	S G34	54)	
Non	inai ze	Outside diameter	(JIS G3452)		No	ominal	thickne	SS	
		(mm)	(010 00 102)	Sch10	Sch20	Sch30	Sch40	Sch60	Sch80
Α	В			Wa	all thick	ness (r	nm)		
6	1⁄8"	10.5	2.0	-	-	-	1.7	2.2	2.4
8	1⁄4"	13.8	2.3	-	-	-	2.2	2.4	3.0
10	3/8"	17.3	2.3	-	-	-	2.3	2.8	3.2
15	1⁄2"	21.7	2.8	-	-	-	2.8	3.2	3.7
20	3/4"	27.2	2.8	-	-	-	2.9	3.4	3.9
25	1"	34.0	3.2	-	-	-	3.4	3.9	4.5
32	1¼"	42.7	3.5	-	-	-	3.6	4.5	4.9
40	1½"	48.6	3.5	-	-	-	3.7	4.5	5.1
50	2"	60.5	3.8	-	3.2	-	3.9	4.9	5.5
65	21⁄2"	76.3	4.2	-	4.5	-	5.2	6.0	7.0
80	3"	89.1	4.2	-	4.5	-	5.5	6.6	7.6
90	31⁄2"	101.6	4.2	-	4.5	-	5.7	7.0	8.1
100	4"	114.3	4.5	-	4.9	-	6.0	7.1	8.6
125	5"	139.8	4.5	-	5.1	-	6.6	8.1	9.5
150	6"	165.2	5.0	-	5.5	-	7.1	9.3	11.0
200	8"	216.3	5.8	-	6.4	7.0	8.2	10.3	12.7
250	10"	267.4	6.6	-	6.4	7.8	9.3	12.7	15.1
300	12"	318.5	6.9	-	6.4	8.4	10.3	14.3	17.4
350	14"	355.6	7.9	6.4	7.9	9.5	11.1	15.1	19.0
400	16"	406.4	7.9	6.4	7.9	9.5	12.7	16.7	21.4

Nominal

size

C\*\*\*

19 25

31

39

51

63

75

Outside

diameter (mm)

19.1

25.4

31.8

38.1

50.8

63.5

76.2

\*\*Thread CTC: JIS C 8305 Appendix, former JIS B 0204

Thickness (mm)

1.6

1.6

1.6

1.6

1.6

2.0

2.0

#### Rigid steel conduit (JIS C8305) Thicker conduit Thinner conduit

Nominal size G**(PF*)	Outside diameter (mm)	Thickness (mm)
1⁄2" (16)	21.0	2.3
3⁄4" (22)	26.5	2.3
1" (28)	33.3	2.5
11⁄4" (36)	41.9	2.5
11⁄2" (42)	47.8	2.5
2" (54)	59.6	2.8
21⁄2" (70)	75.2	2.8
3" (82)	87.9	2.8
31⁄2" (92)	100.7	3.5
4"(104)	113.4	3.5

\*Thread PF: former JIS B 0202 \*\*Thread CTG: JIS C 8305 Appendix, former JIS B 0204, equivalent to the Thread G (BSPP): JIS B 0202/ISO 228-1

#### Steel pipe : EN10255 (transition from BS1387)

		-	Type L2(L	)	Series M&H		M	Н
	ninal ize	Outside diameter (mm)		Wall Thickness	Outside diameter (mm)			Wall Thickness
		Min.	Max.	(mm)	Min.	Max.	(mm)	(mm)
6	1⁄8"	-	-	-	9.8	10.6	2.0	2.6
8	1⁄4"	13.2	13.6	1.8	13.2	14.0	2.3	2.9
10	3/8"	16.7	17.1	1.8	16.7	17.5	2.3	2.9
15	1⁄2"	21.0	21.4	2.0	21.0	21.8	2.6	3.2
20	3⁄4"	26.4	26.9	2.3	26.5	27.3	2.6	3.2
25	1"	33.2	33.8	2.6	33.3	34.2	3.2	4.0
32	11⁄4"	41.9	42.5	2.6	42.0	42.9	3.2	4.0
40	11⁄2"	47.8	48.4	2.9	47.9	48.8	3.2	4.0
50	2"	59.6	60.2	2.9	59.7	60.8	3.6	4.5
65	21⁄2"	75.2	76.0	3.2	75.3	76.6	3.6	4.5
80	3"	87.9	88.7	3.2	88.0	89.5	4.0	5.0
100	4"	113.0	113.9	3.6	113.1	115.0	4.5	5.4
125	5"	-	-	-	138.5	140.8	5.0	5.4
150	6"	-	-	-	163.9	165.1	5.0	5.4

not in BS1387 different from BS1387

### Stainless steel pipes (JIS G3459)

	Nominal thickness						
Nom si	ninal ze	Outside diameter (mm)	Sch5S	Sch10S	Sch20S	Sch40	Sch80
Α	В	. ,		Wall	thickness	(mm)	
6	1⁄8"	10.5	1.0	1.2	1.5	1.7	2.4
8	1⁄4"	13.8	1.2	1.65	2.0	2.2	3.0
10	3/8"	17.3	1.2	1.65	2.0	2.3	3.2
15	1⁄2"	21.7	1.65	2.1	2.5	2.8	3.7
20	3/4"	27.2	1.65	2.1	2.5	2.9	3.9
25	1"	34.0	1.65	2.8	3.0	3.4	4.5
32	1¼"	42.7	1.65	2.8	3.0	3.6	4.9
40	1½"	48.6	1.65	2.8	3.0	3.7	5.1
50	2"	60.5	1.65	2.8	3.5	3.9	5.5
65	21⁄2"	76.3	2.1	3.0	3.5	5.2	7.0
80	3"	89.1	2.1	3.0	4.0	5.5	7.6
90	31⁄2"	101.6	2.1	3.0	4.0	5.7	8.1
100	4"	114.3	2.1	3.0	4.0	6.0	8.6
125	5"	139.8	2.8	3.4	5.0	6.6	9.5
150	6"	165.2	2.8	3.4	5.0	7.1	11.0
200	8"	216.3	2.8	4.0	6.5	8.2	12.7
250	10"	267.4	3.4	4.0	6.5	9.3	15.1
300	12"	318.5	4.0	4.5	6.5	10.3	17.4
350	14"	355.6	-	-	-	11.1	19.0
400	16"	406.4	-	-	-	12.7	21.4

#### Light gauge stainless tube for ordinary piping (JIS G3448)

Nominal size	Outside diameter (mm)	Thickness (mm)
8	9.52	0.7
10	12.7	0.8
13	15.88	0.8
20	22.22	1.0
25	28.58	1.0
30	34.0	1.2
40	42.7	1.2
50	48.6	1.2
60	60.5	1.5
75	76.3	1.5
80	89.1	2.0
100	114.3	2.0
125	139.8	2.0
150	165.2	3.0

#### Stainless steel sanitary pipes (JIS G3447)

Outside diameter (mm)	Thickness (mm)
25.4	1.2
31.8	1.2
38.1	1.2
50.8	1.5
63.5	2.0
76.3	2.0
89.1	2.0
101.6	2.0
114.3	3.0
139.8	3.0
165.2	3.0

#### Copper tube for construction Copper tube for refrigerant piping (JIS H3300)

Nom	ninal		Thickne	ss (mm)
si	ze	Outside	M type	L type
A	В	diameter (mm)	Water Supply	Gas and water supply
8	1⁄4"	9.52	-	0.76
10	3⁄8"	12.70	0.64	0.89
15	1⁄2"	15.88	0.71	1.02
-	5⁄8"	19.05	-	1.07
20	3⁄4"	22.22	0.81	1.14
25	1"	28.58	0.89	1.27
32	11⁄4"	34.92	1.07	1.40
40	11⁄2"	41.28	1.24	1.52
50	2"	53.98	1.47	1.78

# (JIS H3300)

Nominal size	Outside diameter (mm)	Thickness (mm)
1⁄4"	6.35	0.8
3/8"	9.52	0.8
1/2"	12.70	0.8
5/8"	15.88	1.0
3/4"	19.05	1.0
7⁄8"	22.22	1.0
1"	25.40	1.0
11⁄8"	28.58	1.0
11⁄4"	31.75	1.1
13⁄8"	34.92	1.1
11⁄2"	38.10	1.15
15⁄8"	41.28	1.2
1¾"	44.45	1.25
2"	50.80	1.4

Nominal										Nominal Thickness									
	ninal ze		side neter	Schd	ule 10	Schdu	ule 20	Schd	ule 30	S	ГD	Schdu	ule 40	Х	(S Schdi		ule 60	Schd	Schd⊍Le         80           mm         inch           2.41         0.095           3.02         0.119           3.20         0.126           3.73         0.147           3.91         0.154           4.55         0.179           4.85         0.191           5.08         0.200           5.54         0.218           7.01         0.276           7.62         0.300           8.08         0.318           8.56         0.337           9.53         0.375           10.97         0.432
0120											Wall Th	ickness							
A	В	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
6	1⁄8"	10.3	0.405	-	-	-	-	-	-	1.73	0.068	1.73	0.068	2.41	0.095	-	-	2.41	0.095
8	1⁄4"	13.7	0.540	-	-	-	-	-	-	2.24	0.088	2.24	0.088	3.02	0.119	-	-	3.02	0.119
10	3⁄8"	17.1	0.675	-	-	-	-	-	-	2.31	0.091	2.31	0.091	3.20	0.126	-	-	3.20	0.126
15	1⁄2"	21.3	0.840	-	-	-	-	-	-	2.77	0.109	2.77	0.109	3.73	0.147	-	-	3.73	0.147
20	3⁄4"	26.7	1.050	-	-	-	-	-	-	2.87	0.113	2.87	0.113	3.91	0.154	-	-	3.91	0.154
25	1"	33.4	1.315	2.8	0.109	-	-	-	-	3.38	0.133	3.38	0.133	4.55	0.179	-	-	4.55	0.179
32	11⁄4"	42.2	1.660	2.8	0.109	-	-	-	-	3.56	0.140	3.56	0.140	4.85	0.191	-	-	4.85	0.191
40	11⁄2"	48.3	1.900	2.8	0.109	-	-	-	-	3.68	0.145	3.68	0.145	5.08	0.200	-	-	5.08	0.200
50	2"	60.3	2.375	2.8	0.109	-	-	-	-	3.91	0.154	3.91	0.154	5.54	0.218	-	-	5.54	0.218
65	21⁄2"	73.0	2.875	3.1	0.120	-	-	-	-	5.16	0.203	5.16	0.203	7.01	0.276	-	-	7.01	0.276
80	3"	88.9	3.500	3.1	0.120	-	-	-	-	5.49	0.216	5.49	0.216	7.62	0.300	-	-	7.62	0.300
90	31⁄2"	101.6	4.000	3.1	0.120	-	-	-	-	5.74	0.226	5.74	0.226	8.09	0.318	-	-	8.08	0.318
100	4"	114.3	4.500	3.1	0.120	-	-	-	-	6.02	0.237	6.02	0.237	8.56	0.337	-	-	8.56	0.337
125	5"	141.3	5.563	3.4	0.134	-	-	-	-	6.55	0.258	6.55	0.258	9.53	0.375	-	-	9.53	0.375
150	6"	168.3	6.625	3.4	0.134	-	-	-	-	7.11	0.280	7.11	0.280	10.97	0.432	-	-	10.97	0.432
200	8"	219.1	8.625	3.8	0.140	6.35	0.250	7.04	0.277	8.18	0.322	8.18	0.322	12.70	0.500	10.31	0.406	12.70	0.500
250	10"	273.1	10.750	4.2	0.165	6.35	0.250	7.80	0.307	9.27	0.365	9.27	0.365	12.70	0.500	12.70	0.500	15.09	0.594
300	12"	323.9	12.750	4.6	0.180	6.35	0.250	8.38	0.330	9.53	0.375	10.31	0.406	12.70	0.500	14.27	0.562	17.48	0.688
350	14"	355.6	14.000	6.4	0.250	7.92	0.312	9.53	0.375	9.53	0.375	11.13	0.438	12.70	0.500	15.09	0.594	19.05	0.750
400	16"	406.4	16.000	6.4	0.250	7.92	0.312	9.53	0.375	9.53	0.375	12.70	0.500	12.70	0.500	16.66	0.656	21.44	0.844
450	18"	457.2	18.000	6.4	0.250	7.92	0.312	11.13	0.438	9.53	0.375	14.27	0.562	12.70	0.500	19.05	0.750	23.83	0.938
500	20"	508.0	20.000	6.4	0.250	9.53	0.375	12.70	0.500	9.53	0.375	15.09	0.594	12.70	0.500	20.62	0.812	26.19	1.031
600	24"	610.0	24.000	6.4	0.250	9.53	0.375	14.27	0.502	9.53	0.375	17.48	0.688	12.70	0.500	24.61	0.909	30.96	1.219

: Differs from JIS pipes by 3mm or more

## Stainless Steel Pipe: ASME B36.19M-1985

Nominal		_		Nominal Thickness										
	size		side neter	Schdu	ule 5S	Schdu	le 10S	Schdu	Schdule 40S Schdule 80					
				Wall Thickness										
A	В	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch			
6	1⁄8"	10.3	0.405	-	-	1.24	0.049	1.73	0.068	2.41	0.095			
8	1⁄4"	13.7	0.540	-	-	1.65	0.065	2.24	0.088	3.02	0.119			
10	3⁄8"	17.1	0.675	-	-	1.65	0.065	2.31	0.091	3.20	0.126			
15	1⁄2"	21.3	0.840	1.65	0.065	2.11	0.083	2.77	0.109	3.75	0.147			
20	3/4"	26.7	1.050	1.65	0.065	2.11	0.083	2.87	0.113	3.91	0.154			
25	1"	33.4	1.315	1.65	0.065	2.77	0.109	3.38	0.133	4.55	0.179			
32	11⁄4"	42.2	1.660	1.65	0.065	2.77	0.109	3.56	0.140	4.85	0.191			
40	11⁄2"	48.3	1.900	1.65	0.065	2.77	0.109	3.68	0.145	5.08	0.200			
50	2"	60.3	2.375	1.65	0.065	2.77	0.109	3.91	0.154	5.54	0.218			
65	21⁄2"	73.0	2.875	2.11	0.083	3.05	0.120	5.16	0.203	7.01	0.276			
80	3"	88.9	3.500	2.11	0.083	3.05	0.120	5.49	0.216	7.62	0.300			
90	31⁄2"	101.6	4.000	2.11	0.083	3.05	0.120	5.74	0.226	8.08	0.318			
100	4"	114.3	4.500	2.11	0.083	3.05	0.120	6.02	0.237	8.56	0.337			
125	5"	141.3	5.563	2.77	0.109	3.40	0.134	6.55	0.258	9.53	0.375			
150	6"	168.3	6.625	2.77	0.109	3.40	0.134	7.11	0.280	10.97	0.432			
200	8"	219.1	8.625	2.77	0.109	3.76	0.148	8.18	0.322	12.70	0.500			
250	10"	273.1	10.750	3.40	0.134	4.19	0.165	9.27	0.365	12.70	0.500			
300	12"	323.9	12.750	3.96	0.156	4.57	0.180	9.53	0.375	12.70	0.500			
350	14"	355.6	14.000	3.96	0.156	4.78	0.188	-	-	-	-			
400	16"	406.4	16.000	4.19	0.165	4.78	0.188	-	-	-	-			
450	18"	457.2	18.000	4.19	0.165	4.78	0.188	-	-	-	-			
500	20"	508.0	20.000	4.78	0.188	5.54	0.218	-	-	-	-			
550	22"	559.0	22.000	4.78	0.188	5.54	0.218	-	-	-	-			
600	24"	610.0	24.000	5.54	0.218	6.35	0.250	-	-	-	-			

: Size differs from steel pipe



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112108	Dies 12R 11/2 NPT	44	160523	Dies W1/2 HSS	38	166733	Dies W¾ F/NS25 HSS	40	1701N4	Nipple Attach't 11/2 NPT	32
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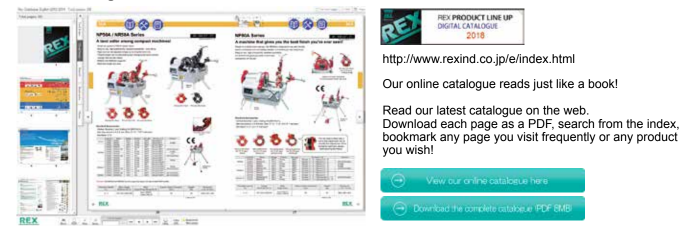
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# **REX PIPING SOLUTIONS** Total REX Power - Man, machine and technology

#### **REX PROFESSIONAL STAFF** - bringing you innovative, technological breakthroughs.

## NC Automated Line

The key to the success of the 'Made in Japan' brand is a production line that has the ability to produce many kinds of high quality goods in small quantities. (Photo: Main Factory/ Processing Dept.)

## **3D Measuring Instruments**

3D measuring instruments are used to check complicated 3D shapes accurately. (Photo: Main Factory/ Processing Dept.)

## **Tottori Factory / Automated Dies Line**

Under the banner of "Making the Best Match between Blade and Tool", the Tottori Factory is where we produce various kinds of blades, such as dies for pipe threading machines, blades for band saws, etc.

# National Craft Championships (USA)

REX pipe threading machines were used in the competition at National Craft Championships, USA.

## **Overseas Exhibitions**

We actively participate in trade exhibitions overseas and gather information for market and new product development.

## **Technical Training, Factory Tours**

At the request of the end user or distributor, Rex provides factory tours and/ or technical training, such as practical training for examinations in plumbing techniques, lectures on roll threading for earthquake-resistant buildings and environmental issues.

## Suzhou Factory, China

Suzhou factory provides a wide range of reliable parts made with facilities and equipment that are on a par with those of Japan REX. In addition, Suzhou factory produces merchandise for Chinese users, as there is a full production line from casting to processing, painting and assembly.

















#### AVAILABILITY OF REPLACEMENT PARTS

Replacement parts are maintained for a period of 7 years after production has been terminated. Electrical parts will remain available for a period of 5 years.



## SAFETY ADVICE

- $\cdot$  To reduce the risk of fire, electric shock or injury, be sure to read the operation manual thoroughly and follow the instructions closely.
- · After purchasing the machine, check that the operation manual is included.
- $\cdot$  Once read, keep the manual where it is readily available.
- · If operation manuals are lost or damaged, promptly order a replacement from our sales office or distributor.





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