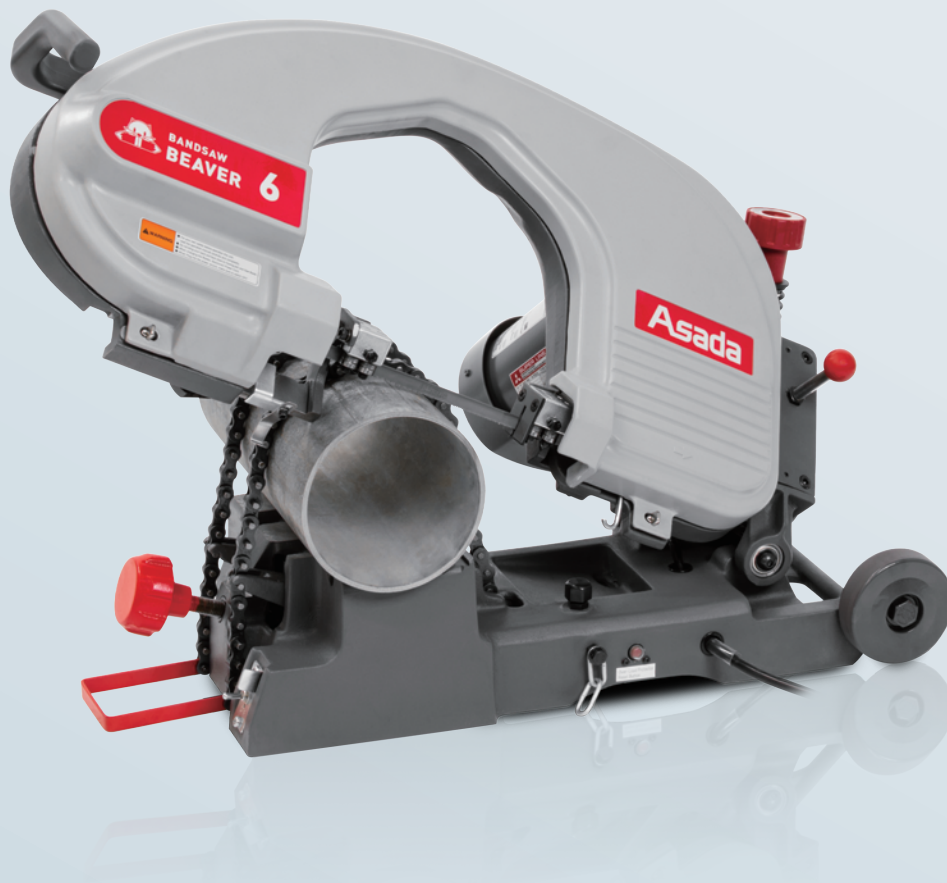


CUTTING MACHINE

BAND SAW BEAVER 6

A portable cutting machine
designed for precision and safety



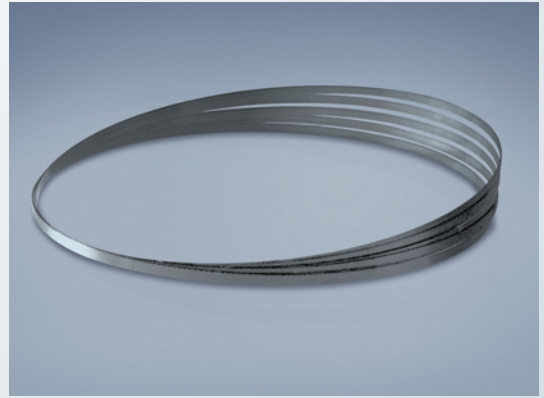
Anyone can cut material accurately and precisely

Easy to set up



Safe cutting

Sparks never come out from blade



Auto-cut off function

Machine is turned off automatically after cutting



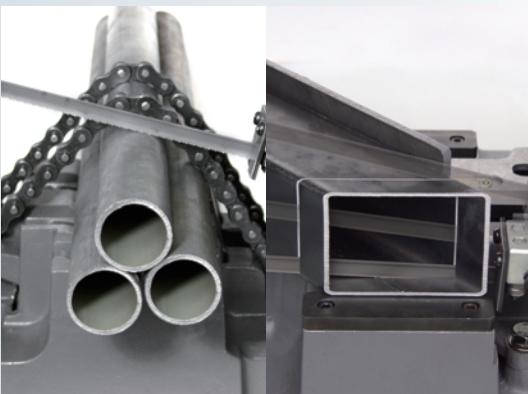
Accurate cutting feed adjustment

Easy to adjust cutting load for various materials



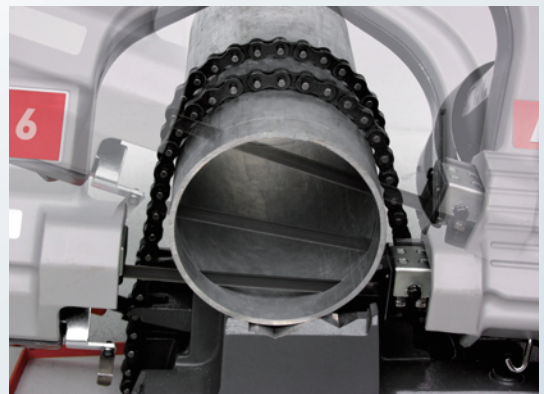
Bundle cut (Chain vise) Miter cut (Flat vise)

Versatile cutting machine



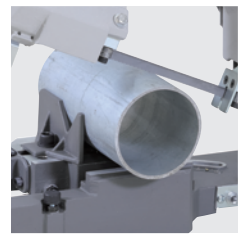
Straight cut

Accurate cutting at right angle and clean cutting surface

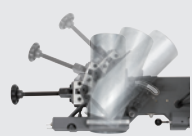


BAND SAW BEAVER 4ACTIVE

- 4"
- Flat Vise
- Over-load Protector
- Miter Cut up to 45°



New function! Turn vise



Cutting angle can be adjusted easily without tools
Mitering capability up to 45 degrees

Lightweight : 16.5kg



Compact vise & frame



Well balanced with handle
Easy to carry

New function! Automatic air blow



Blade gets cooled automatically and prevents various troubles of pulley rubber

Ultra compact universal motor



Compact but high durability

Code No.	BA401
Steel Pipe	90°:ø120mm / 45°:ø50mm
Cutting Capacity	Square Pipe 90°:□100mm / 45°:□50mm
	Round Bar 90°:ø50mm / 45°:ø50mm
Weight	16.5kg
Motor (Input)	220 - 240V, 240W
Standard Blade	14 TPI HSS x 1pce: Code No. 71151

※Details of the saw blade are provided on page 22.

Optional Accessories

Band Saw Pipe Vise for BB4A



Code No.	BA900
Height	Max.:100mm/ Min.:75mm
Max. Load Capacity	80kg
Weight	2.7kg
Applicable Model	Band Saw Beaver 4 Active

※Details of the saw blade are provided on page 22.

Saw Blade HSS for BB4A

TPI	Code No.	Qty/Box
HSS 14	71151	5 pcs
HSS 18	71152	5 pcs

※Details of the saw blade are provided on page 22.

BAND SAW BEAVER 4

4"

Chain Vise

Over-load Protector

WEBSITE



MOVIE



BAND SAW BEAVER 4F

4"

Flat Vise

Over-load Protector

Miter Cut up to 45°

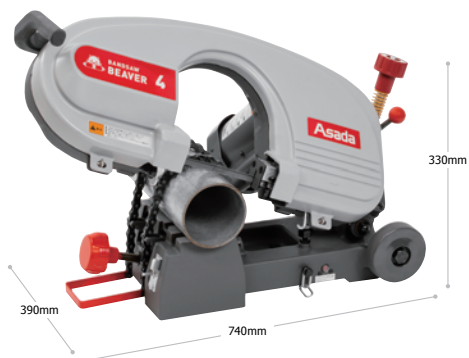
WEBSITE



MOVIE



Capable of cutting pipes up to $\phi 130\text{mm}$ (4")



Capable of cutting H-beams up to 100 mm x 100 mm



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Can cut a bundle of same materials.
- Easy to replace the saw blades from the front side.



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Easy to replace the saw blades from the front side.
- Quick clamp system helps to set up the material quickly.

Code No.	BB400-1
Cutting Capacity	Steel Pipe $\phi 130\text{mm}$ Min. clamp diameter : $\phi 8\text{mm}$
	H-Beam 100mm x 100mm
	Square Pipe $\square 100\text{mm}$
	Round Bar $\phi 60\text{mm}$
Weight	31kg
Motor	220-240V, 200W
Standard Blade	14 TPI HSS x 1pce: Code No. 88915

※Details of the saw blade are provided on page 22-23.

Code No.	BB40F-1
Cutting Capacity	Steel Pipe 90°: $\phi 120\text{mm}$ / 45°: $\phi 50\text{mm}$
	H-Beam 90°:100mm x 100mm
	Square Pipe 90°: $\square 100\text{mm}$ / 45°: $\square 50\text{mm}$
	Round Bar 90°: $\phi 60\text{mm}$ / 45°: $\phi 50\text{mm}$
Weight	33kg
Motor	220-240V, 200W
Standard Blade	14 TPI HSS x 1pce: Code No. 88915

※Details of the saw blade are provided on page 22-23.

Optional Accessories

Band Saw Blade



※Details of the saw blade are provided on page 22-23.

For Band Saw Beaver 4 • 4F

TPI	Code No.	Qty/Box
SK 8 TPI	70078	10 pcs
SK 10 TPI	88916	10 pcs
SK 14 TPI	88887	10 pcs
SK 18 TPI	70077	10 pcs
SK 24 TPI	88888	10 pcs
SK 32 TPI	71069	10 pcs
HSS 8 TPI	70132	5 pcs
HSS 10 TPI	70075	5 pcs
HSS 14 TPI	88915	5 pcs
HSS 18 TPI	70603	5 pcs
HSS 24 TPI	70413	5 pcs
GRIT SAW	70141	5 pcs

BAND SAW BEAVER 6

- 6" Chain Vise Over-load Protector



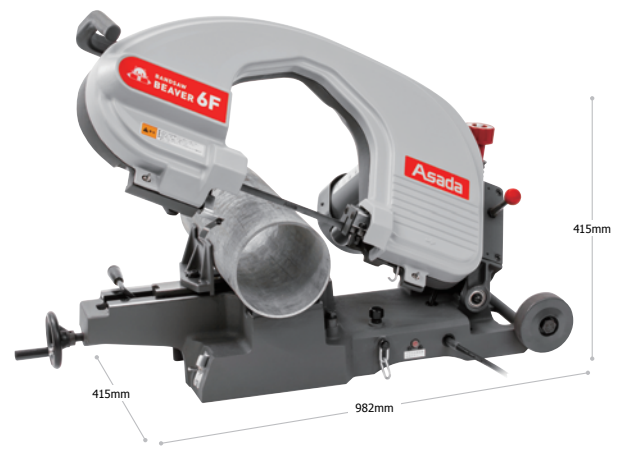
BAND SAW BEAVER 6F

- 6" Flat Vise Over-load Protector Miter Cut up to 45°



Capable of cutting pipes up to $\phi 180$ mm (6")

Capable of cutting H-beams up to 150 mm x 150 mm



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Can cut a bundle of same materials.
- Easy to replace the saw blades from the front side.



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Easy to replace the saw blades from the front side.
- Quick clamp system helps to set up the material quickly.

Code No.	BB003-2
Cutting Capacity	Steel Pipe $\phi 180$ mm Min. clamp diameter : $\phi 8$ mm
	H-Beam 150mm x 150mm
	Square Pipe $\square 150$ mm
	Round Bar $\phi 80$ mm
Weight	42kg
Motor	220-240V, 200W
Standard Blade	14 TPI HSS x 1pce : Code No. 70114

※Details of the saw blade are provided on page 22-23.

Code No.	BB103-2
Cutting Capacity	Steel Pipe 90°: $\phi 180$ mm / 45°: $\phi 77$ mm
	H-Beam 90°:150mm x 150mm
	Square Pipe 90°: $\square 150$ mm / 45°: $\square 75$ mm
	Round Bar 90°: $\phi 80$ mm / 45°: $\phi 75$ mm
Weight	47kg
Motor	220-240V, 200W
Standard Blade	14 TPI HSS x 1pce : Code No. 70114

※Details of the saw blade are provided on page 22-23.

Optional Accessories

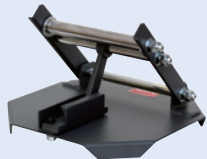
For Band Saw Beaver 6 · 6F

TPI	Code No.	Qty/Box
SK 8 TPI	70120	10 pcs
SK 10 TPI	70121	10 pcs
SK 14 TPI	70110	10 pcs
SK 18 TPI	70111	10 pcs
SK 24 TPI	70112	10 pcs
HSS 8 TPI	70133	5 pcs
HSS 10 TPI	70113	5 pcs
HSS 14 TPI	70114	5 pcs
HSS 18 TPI	70602	5 pcs
HSS 24 TPI	70257	5 pcs
GRIT SAW	70142	5 pcs

※ Details of the saw blade are provided on page 22-23.

Band Saw Pipe Vise

- Essential for precise right-angle cutting of large-diameter and long pipes.



Code No.	BS620
Height	Max.:165mm / Min.:105mm
Max. Load Capacity	150kg
Weight	4.5kg
Stage	10 stages for heights adjustment
Applicable Model	Band Saw Beaver 4·4F·6·6F·8·8F·10

BAND SAW BEAVER 8

8"

Chain Vise

Over-load Protector

WEBSITE



BAND SAW BEAVER 8F

8"

Flat Vise

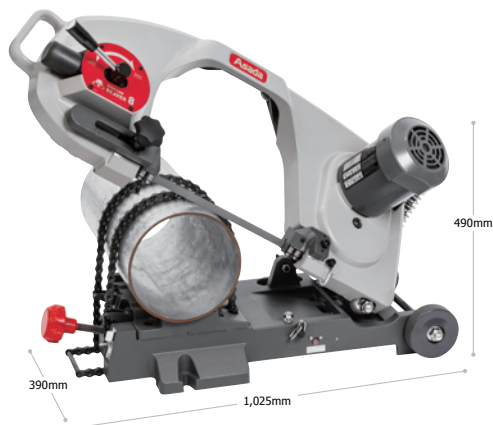
Over-load Protector

Miter Cut up to 45°

WEBSITE



Capable of cutting pipes up to $\varnothing 220$ mm (8")



Capable of cutting H-beams up to 200 mm × 150 mm



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Can cut a bundle of same materials.



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Quick clamp system helps to set up the material quickly.

Code No.	BB800-3	
Cutting Capacity	Steel Pipe	220mm Min. clamp diameter : $\varnothing 8$ mm
	H-Beam	200mm × 150mm
	Square Pipe	$\square 175$ mm
	Round Bar	$\varnothing 100$ mm
Weight	52kg	
Motor	220-240V, 200W	
Standard Blade	14 TPI HSS×1pce : Code No. 70446	

※Details of the saw blade are provided on page 22-23.

Code No.	BB80F-3	
Cutting Capacity	Steel Pipe	90°: $\varnothing 220$ mm / 45°: $\varnothing 115$ mm
	H-Beam	90°:200mm×150mm / 45°: 125×125mm
	Square Pipe	90°: $\square 175$ mm / 45°: $\square 125$ mm
	Round Bar	90°: $\varnothing 100$ mm / 45°: $\varnothing 100$ mm
Weight	61kg	
Motor	220-240V, 200W	
Standard Blade	14 TPI HSS×1pce : Code No. 70446	

※Details of the saw blade are provided on page 22-23.

Optional Accessories

Band Saw Blade

For Band Saw Beaver 8 · 8F · 10

TPI	Code No.	Qty/Box
SK 8 TPI	70439	10 pcs
SK 10 TPI	70440	10 pcs
SK 14 TPI	70441	10 pcs
SK 18 TPI	70442	10 pcs
SK 24 TPI	70443	10 pcs

※ Details of the saw blade are provided on page 22-23.

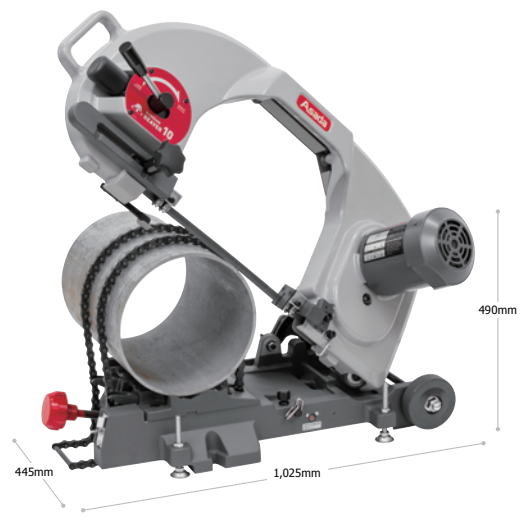
TPI	Code No.	Qty/Box
HSS 8 TPI	70444	5 pcs
HSS 10 TPI	70445	5 pcs
HSS 14 TPI	70446	5 pcs
HSS 18 TPI	70493	5 pcs
HSS 24 TPI	70447	5 pcs

BAND SAW BEAVER 10

- 10" Chain Vise Over-load Protector



Capable of cutting pipes up to $\phi 270$ mm (10")



BAND SAW 32F

- 12" Flat Vise Miter Cut up to 45°



Dry cutting without coolant
Portable machine that can cut up to 12" pipe



- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Adjuster function enables stable set up on unstable ground surface.

- For cutting newly installed materials: steel pipes, H-beams, square pipes, and round bars.
- Oil damper system enables cutting large diameter pipes at right angle.
- Quick clamp system helps to set up the material quickly.

Code No.	BB274-3
Cutting Capacity	Steel Pipe $\phi 270$ mm (10") Min. clamp diameter : $\phi 8$ mm
	H-Beam 200mm x 200mm
	Square Pipe $\square 200$ mm
	Round Bar $\phi 100$ mm
Weight	55kg
Motor	220-240V, 200W
Standard Blade	14 TPI HSS x1pc: Code No. 70446

※ Details of the saw blade are provided on page 22-23.

Code No.	BS324-3
Cutting load adjustment	Hydraulic
Cutting Capacity	Steel Pipe 90°: $\phi 320$ mm (12") / 45°: $\phi 195$ mm
	H-Beam 90°:300mmx300mm / 45°: 200mm x 200mm
	Square Pipe 90°: $\square 300$ mm / 45°: $\square 200$ mm
	Round Bar 90°: $\phi 150$ mm
Weight	114kg
Motor	220-240V, 300W
Standard Blade	10 TPI HSS x1 pce: Code No. BS905

※ Details of the saw blade are provided on page 22-23.

Optional Accessories

Band Saw Blade

For Band Saw Beaver 8 • 8F • 10

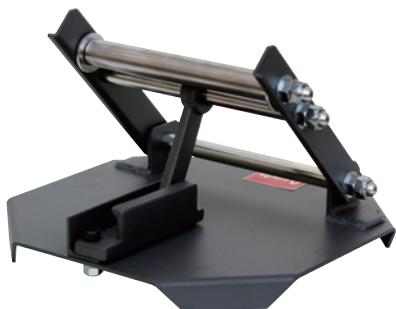
TPI	Code No.	Qty/Box
SK 8 TPI	70439	10 pcs
SK 10 TPI	70440	10 pcs
SK 14 TPI	70441	10 pcs
SK 18 TPI	70442	10 pcs
SK 24 TPI	70443	10 pcs

For Band Saw Beaver 32F

TPI	Code No.	Qty/Box
HSS 8 TPI	70444	5 pcs
HSS 10 TPI	70445	5 pcs
HSS 14 TPI	70446	5 pcs
HSS 18 TPI	70493	5 pcs
HSS 24 TPI	70447	5 pcs
HSS 4/6 TPI	BS912	3 pcs
HSS 6/10 TPI	BS911	3 pcs
HSS 10 TPI	BS905	3 pcs
HSS 14 TPI	BS946	3 pcs

※ Details of the saw blade are provided on page 22-23.

BAND SAW PIPE VISE



Essential for precise right-angle cutting of large-diameter and long pipes.

Code No.	BS620
Height	Max.:165mm / Min.:105mm
Max. Load Capacity	150kg
Weight	4.5kg
Stage	10 stages for heights adjustment
Applicable Model	Band Saw Beaver 4•4F•6•6F•8•8F•10

BAND SAW PIPE VISE FOR 32F

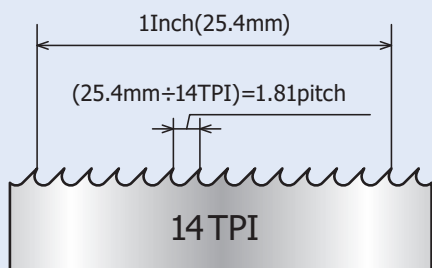


Essential for precise right-angle cutting of large-diameter and long pipes.

Code No.	BS825
Height	Max.:295mm / Min.:155mm
Max. Load Capacity	300kg
Weight	18.5kg

HOW TO CHOOSE BAND SAW BLADE (TPI)?

■ TPI selection by material thickness



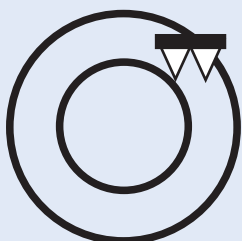
TPI = Teeth per inch

Smaller TPI blade is not suitable for thin thickness material, as the material gets stuck between tips and tips get chipped.

Higher TPI blade is not suitable for thick material, as cutting time is longer and blade life time becomes shorter.

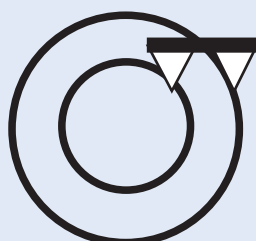
TPI choice is important for the best performance of band saws.

■ TPI & Material thickness



Material thickness is bigger than pitch (2 tips)

=Correct TPI



Material thickness is smaller than pitch (2 tips)
Material gets stuck in a pitch.

=Incorrect TPI

BAND SAW BLADES

Proper Cutting Method for Asada Band Saw Blades

- 1 To ensure proper cutting, it is important to select the correct blade length, tooth set, tension, feed pressure, and TPI according to the material and cutting machine. Incorrect selection may affect cutting time, blade life, and cutting accuracy. For best results, please use ASADA genuine saw blades.
- 2 When a new saw blade is used, test cuts are required. Cut a workpiece once or twice according to instruction manual.

Asada Band Saw Blade Q&A

Q What is "Tooth set"?

A "Tooth set" refers to the arrangement of saw blade teeth that alternately protrude to the left and right beyond the blade body.

This design minimizes frictional resistance between the saw blade and the cutting material, and also helps to remove chips and dust efficiently. Asada band saw blades use a raker tooth set, which is the most suitable configuration for our band saws.

Racker tooth set 

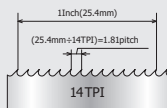
Group tooth set 

Wave tooth set 

※ There is partially wave tooth set.

Q What is "TPI"?

A TPI is the number of teeth per inch. (25.4mm)



Q What is the relation between cutting materials and pitch?

A An example of 14 TPI saw blade, $25.4\text{mm} \div 14\text{ tips} = 1.8\text{mm (pitch)}$
 $2\text{ pitches} = 3.6\text{mm}$
 In this case, if a saw blade with a pitch under 3.6 mm is used, cutting chips may become lodged between the tooth tips, which could cause the teeth to break.

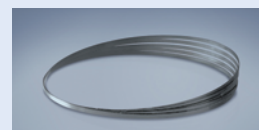
Ideal for cutting steel materials (SK saw blades)

- For round pipes, square pipes, angle bars, H-beam, round bar, etc.







Ideal for cutting stainless steel materials (HSS saw blades)


- Excellent for high-speed and heavy cutting, wear-resistant with a long service life.



For the applicable cutting materials, ▲ indicates over and ▼ indicates under

Item	Code No.	Qty/Box	Applicable Material			Applicable Model		
			Stainless Steel (Thickness)	Steel (Thickness)	Asbestos Pipe	4 ACTIVE	4 · 4F	120 · 125 12F (※2)
For Band Saw Beaver 4ACTIVE 	14 TPI HSS	71151	4mm▲	4mm▲	—	●		
	18 TPI	71152	4mm▼	4mm▼	—	●		
For Band Saw Beaver 4 · 4F 	8 TPI	70078	—	7mm▲	—		●	●
	10 TPI	88916	—	5mm▲	—		●	●
	14 TPI	88887	—	4mm▲	—		●	●
	18 TPI	70077	—	3mm▲	—		●	●
	24 TPI	88888	—	3mm▼	—		●	●
	32 TPI	71069	—	2mm▼	—		●	●
120 (※2) 	8 TPI	70132	7mm▲	7mm▲	—		●	●
	10 TPI	70075	5mm▲	5mm▲	△ (※1)		●	●
	14 TPI	88915	4mm▲	4mm▲	△ (※1)		●	●
	18 TPI	70603	3mm▲	3mm▲	—		●	●
125 (※2) 	24 TPI	70413	3mm▼	3mm▼	—		●	●
	GRIT SAW	70141	—	—	○		●	●

(※1) For cutting Asbestos Pipe, a Grit Saw is recommended.
 (※2) Band Saw models 120 · 125 · 12F are no longer available.

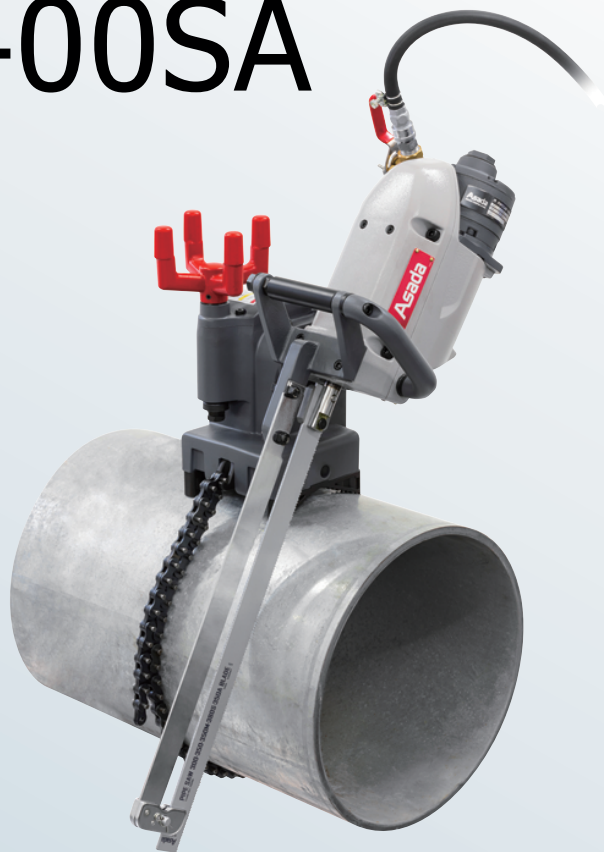
Item	Code No.	Qty/Box	Applicable Material			Applicable Model							
			Stainless Steel (Thickness)	Steel (Thickness)	Asbestos Pipe	6 6F	8・8F 10	32F	222 22F (※2)	170 170A (※2)	185 18F (※2)		
For Band Saw Beaver 6・6F  6  170(※2)  185(※2)	8 TPI	70120	10 pcs	—	7mm▲	—	•				•	•	
	10 TPI	70121		—	5mm▲	—	•				•	•	
	14 TPI	70110		—	4mm▲	—	•				•	•	
	18 TPI	70111		—	3mm▲	—	•				•	•	
	24 TPI	70112		—	3mm▼	—	•				•	•	
	8 TPI	70133	5 pcs		7mm▲	7mm▲	—	•				•	•
	10 TPI	70113		5mm▲	5mm▲	△ (※1)	•					•	•
	14 TPI	70114		4mm▲	4mm▲	△ (※1)	•					•	•
	18 TPI	70602		3mm▲	3mm▲	—	•					•	•
	24 TPI	70257		5 pcs	3mm▼	3mm▼	—	•				•	•
GRIT SAW	70142	5 pcs	—	—	○	•					•	•	
For Band Saw Beaver 8・8F・10  8  10  222(※2)	8 TPI	70439	10 pcs	—	7mm▲	—		•			•		
	10 TPI	70440		—	5mm▲	—		•				•	
	14 TPI	70441		—	4mm▲	—		•				•	
	18 TPI	70442		—	3mm▲	—		•				•	
	24 TPI	70443		—	3mm▼	—		•				•	
	8 TPI	70444	5 pcs		7mm▲	7mm▲	—		•			•	
	10 TPI	70445		5mm▲	5mm▲	△		•				•	
	14 TPI	70446		4mm▲	4mm▲	△		•				•	
	18 TPI	70493		3mm▲	3mm▲	—		•				•	
	24 TPI	70447		3mm▼	3mm▼	—		•				•	
For Band Saw 32F 	4/6 TPI	BS912	3 pcs	13mm▲	13mm▲	—				•			
	6/10 TPI	BS911		9mm▲	9mm▲	△					•		
	10 TPI	BS905		5mm▲	5mm▲	△					•		
	14 TPI	BS946		4mm▲	4mm▲	—					•		

(※1)For cutting Asbestos Pipe, a Grit Saw is recommended. (Band Saw Beaver 6・6F・Band Saw 170・185)
 (※2)Band Saw models 170・170A・185・18F・222・22F are no longer available.

CUTTING MACHINE

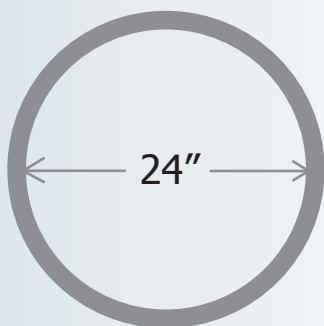
PIPE SAW 400SA

**Most suitable
cold cutting machine for OIL & GAS**



Max. cutting capacity 24"

Up to 24" with optional accessories



Great safety

Cold cutting with no sparks from the air motor



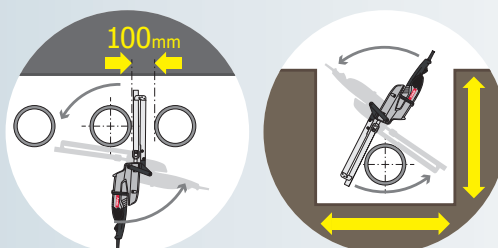
Easy cutting

Effortless cutting with the feed handle



Space saving

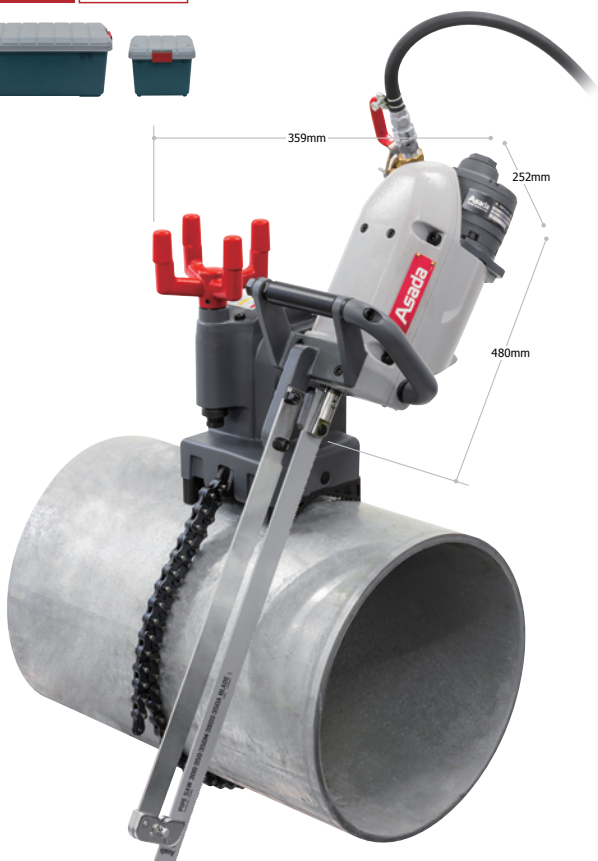
Easy to use in confined spaces



PIPE SAW 400SA

2~24"

Air Motor



- Air-powered for safe, spark-free operation.
- Cuts pipes up to Ø600 mm (24").
- Ideal for removing factory, gas, and water pipes.
- 15% lighter than previous models.
- Smooth, low vibration cutting with feed handle.
- Capable of cutting stainless steel pipes.

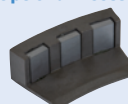
WEBSITE



Code No.	PS401SA
Cutting Capacity	Steel pipe: 2"~16" (optional up to 24") Stainless steel pipe: 2"~12" (up to 9mm thickness)
Motor	Air motor 1120W
Drive Type	Air motor
Stroke Length	57mm
No-load Stroke Speed	40~400 strokes/min
Weight	21kg (Body: 13kg / Feed vise: 8kg)
Standard Accessories	Saw Blade Bi-Metal 380mm & 490mm (1pc each), Guide Plate 8" & 12", Magnet-Attached Wedge (L), Ratchet Wrench, Air Maintenance Unit, Carrying Cases x 2

※ For pipes other than 8" and 12", optional saw blades and guide plates are required.
 ※ Use a compressor of 11.2kW / 15HP or higher.

Optional Accessories



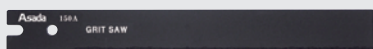
Magnet-Attached Wedge (L)
Code No. **58612**

Extension Chain

PS373 For 18" pipes
PS566 For 24" pipes

PIPE SAW BLADE (FOR 300 · 350 · 380SP · 400SA)

	Length	TPI	Code No.	Qty/Box	Cutting Capacity	Application
Saw Blade Bi-Metal	320mm	8	71117	5pcs	~6"	SGP steel pipe Stainless steel pipe STPG (9mm) Ductile iron pipe (without lining) Ductile iron pipe with internal epoxy lining Plastic Pipe
	380mm		71118		~8"	
	440mm		71119		~10"	
	490mm		71120		~12"	
	530mm		71121		~14"	
	600mm		71122		~16"	
	640mm		71123		~18"	
	815mm		71124		~24"	
Grit Saw	320mm	—	70288	5pcs	~6"	Water supply ductile iron pipe with mortar lining
	380mm		70289		~8"	
	430mm		70260		~10"	
	480mm		70261		~12"	
	530mm		70262		~14"	



GUIDE PLATE

	Size	Code No.	Applicable Saw Blade
For 300 & 350	8"	58524	Code No. 71118, 70289
	10"	58534	Code No. 71119, 70260
	12"	58532	Code No. 71120, 70261
	14"	58706	Code No. 71121, 70262
For 380SP & 400SA	8"	PS301	Code No. 71118, 70289
	10"	PS261	Code No. 71119, 70260
	12"	PS262	Code No. 71120, 70261
	14"	PS263	Code No. 71121, 70262
	16"	PS554	Code No. 71122
	18"	PS347	Code No. 71123
	24"	PS555	Code No. 71124

※ Use the guide plate that matches the cutting diameter. 300/350 and 380SP/400SP guide plates are not compatible.

CUTTING MACHINE

PIPE SAW 200SP



32% faster cutting (vs. previous model)

Equipped with a powerful feedback circuit for stable rotation



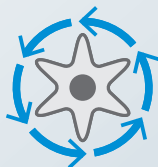
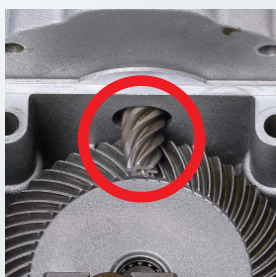
Compatible with stainless steel pipes

The speed controller allows adjustment down to 700rpm for stainless steel pipes



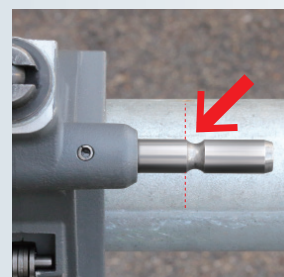
Durable gear structure

Large 6-tooth gear delivers strong torque



Cutting position is easily set with the vise

Groove line helps set cutting position easily



PIPE SAW 200SP

1/2~8"



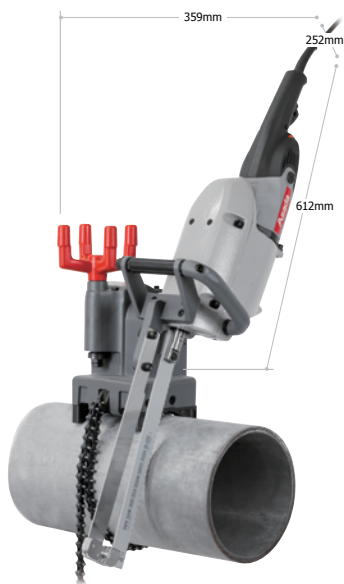
- Cuts steel, stainless steel, and plastic pipes up to Ø216.3mm (8").
- Easy to use in tight spaces.
- Lightweight at just 3.9 kg.

Code No.	PS201SP
Cutting Capacity	Steel pipe: 1/2"~8" Stainless steel pipe: 1/2"~8" (up to 3mm thickness)
Stroke	Length: 26mm Speed: 700~2,060min ⁻¹
Weight	3.9kg
Motor	220-240V, 1500W
Standard Accessories	Saw Blade Bi-Metal 200 x 8 TPI / 270 x 8 TPI (1pc each) Chain Vise, Wrench, Plastic Case

※For cutting 8" pipes, an optional 320mm x 8 TPI or 320mm x 6/8 TPI saw blade is required.

PIPE SAW 380SP

2~14"



- Cuts existing pipes during renovation with minimal digging, even in tight spaces.
- Can cut pipes up to Ø375 mm (14") (steel pipe thickness up to 9 mm).
- Feed handle reduces vibration for smooth cutting.
- Built-in speed controller allows cutting of stainless steel and plastic pipes.

Item	Pipe Saw 380SP (Bi-Metal)	Pipe Saw 380SP (Grit Saw)
Code No.	PS386SP	PS381SP
Application	For cutting steel, stainless steel, and cast iron pipes	For cutting ductile iron pipes with mortar lining
Cutting Capacity	Steel pipe: 2"~14" (up to 9mm thickness)※ Stainless steel pipe: 2"~12" (up to 9mm thickness)	
Motor	220-240V, 1300W	
Stroke Length	57mm	
Weight	19kg (Body: 11kg / Feed vise: 8kg)	
Standard Accessories	Saw Blade Bi-Metal 380mm & 490mm (1pc each), Guide Plate 8" & 12", Magnet-Attached Wedge (L), Ratchet Wrench, Carrying Case	Saw Blade Grit 380mm & 480mm (1pc each), Guide Plate 8" & 12", Magnet-Attached Wedge (L), Ratchet Wrench, Carrying Case

※For pipes other than 8" and 12", optional saw blades and guide plates are required.
※Details of the saw blade are provided on page 25.

Optional Accessories

	Magnet-Attached Wedge (L) Code No. 58612		Vise Attachment Code No. PS350
--	---	--	---

PIPE SAW BLADE (FOR 165S・200SP)

Saw Blade Bi-Metal



Length	TPI	Code No.	Qty/Box	Cutting Capacity	Application
140mm	6	61509	5pcs	~2"	Steel pipe Stainless steel pipe Ductile iron pipe PVC pipe Angle bar
	8	61502			
	14	61501			
200mm	6	61510	5pcs	~4"	
	6/8	61504			
	8	61503			
270mm	6	61529	5pcs	~6"	
	6/8	61506			
	8	61505			
320mm*	6/8	61508	5pcs	~8"	
	8	61507			

※ For stainless steel pipes, up to ~8" (thickness up to 3 mm).