# Perfect for replacing pipes and demolition work!

Lightweight, Great Strength and Durability

## **HYPER SAW XS150S**

up to 200A (8")







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 Single phase series motor (50/60 Hz) Input 1200 W  950 - 2050 (stroke 26 mm)				
Motor					
No. of Strokes (1/min)					
Wt of main unit (kg)	4.0				

- \*1 Saw blade No.24/381004 option required for cutting 200A pipe.
  \*2 Thin saw blade saw-holder & thin saw blade (option) required for cutting

#### Hex-key wrench, Case

### **Hyper Saw Blades**

#### Cobra Blade: Curved shape provides outstanding speed 1.4 times!

<b>7</b> I			<b>U</b> 1		
Thin	blade	Thick blade			
Cobra Blade	Bi-metal Blade	Cobra Blade	Hss Saw Blade		
380041  REX (2000 107 Mar. 4)  380042	380033  REX ************************************	380062 MX (marries) . 380063	381003		

## **Hyper Saw Blades**

	Code No.	Type (Product na	me)	Appropriate Pipe Diam. mm (inch)	Length (mm)	Teeth (per inch)	Thick- ness (mm)	Width (mm)	Material	Use	No. per pack
	380041		No.41	up to 50 (2")	150	44		18	Blade : Matrix II Trunk : Alloy tool steel	Steel pipe	
	380042		No.42	up to 100 (4")	200	14					
-	380043	Cobra Blade	No.43	up to 50 (2")	150	18				Stainless steel pipe	
Thin	380044		No.44	up to 100 (4")	200	18				Mild steel materials	5
	380045		No.45	up to 125 (5")	250		0.9				
blade	380033		No.33	up to 50 (2")	150	14			Bi-metal blade Blade : Cobalt HSS Trunk : SUP (spring steel)	Steel pipe Stainless steel pipe Mild steel materials	
(D	380034	Bi-metal Blade	No.34	up to 100 (4")	225						
	380035		No.35	up to 50 (2")	150	18					
	380036		No.36	up to 100 (4")	225	10					
	380061		No.61	up to 80 (3")	200				Blade : Matrix II	Steel /cast iron pipe	
I ≠	380062	Cobra Blade	No.62	up to 125 (5")	250				Trunk : Alloy tool steel	Stainless steel pipe	
Thick	380063		No.63	up to 100 (4")	300	8				Mild steel materials	
ω	381001		No.21	up to 50 (2")	140		1.6	25	HSS	Steel /cast iron pipe Mild steel materials	5
blade	381002 *	HRS Saw Blade	No.22	up to 100 (4")	200	10					
Ф	381003 *		No.23	up to 150 (6")	290						
	381004		No.24	up to 200 (8")	320						
	381009	381009 Thin saw blade holder For Saw blades: No.41, No.42, No43, No.44, No.45, No.33, No.34, No.35, No.36						_			
	381007	Thick saw blade	e holder	lder For Saw blades: No.61, No.62, No. 63, No.21, No.22, No.23, No.24						] 1	

<sup>\*</sup> Standard accessory for XS150S

## **HYPER SAW XS130S**

up to 125A ( 5" )

#### 220V Coming Soon



Standard Accessories: Chain vice, Saw blades No. 34: one, Hex-key wrench, Case

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)		
Wt of main unit (kg)	4.0		

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

# For cutting underground pipes!

## SABER SAW 300

for steel pipe

50A -350A (2"-14")

- · 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.
- · Can be used safely where sparks are to be avoided or in case water remains inside pipes.





Code No.	380310	380317			
Model	SABER SAW 300				
Cutting capacity	50A-350A (2"-14" )				
Voltage (V)	100	220			
Motor	Single-phase condense	r motor. Output 750 W			
Stroke (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 15 Tool Box Lever weights (8 kg) – 2 Complete set of tools (in Flooding device set				

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

Code No.	Type (Product name)	Appropriate Pipe Diam. mm(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					Ductile cast iron pipes for gas		
383250	250A	50 - 250 (2 - 10)	455	9 -	9				HSS	Steel pipe
383300	300A	50 - 300 (2 - 12)	505							
383350	350A	50 - 350 (2 - 14)*	555		2 30		20		PVC-coated steel pipe, PVC pipe	
38315G	G150A	50 - 150 (2 - 6)	335			2 30				
38320G	G200A	50 - 200 (2 - 8)	395							
38325G	G250A	50 - 250 (2 - 10)	455	] -			Grid saw	Mortar lined ductile cast iron pipe for water		
38330G	G300A	50 - 300 (2 - 12)	505	]				mains		
38335G	G350A	50 - 350 (2 - 14)*	555	-						

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