

SAW IT ® Pneumatic Saw

Using a variety of blades*, Saw It® cuts plastic (including C-900), steel and stainless steel pipe. Saw It® needs 6" (150 mm) clearance beyond the pipe to accommodate blade movement.

- Immediate start up on throttle squeeze.
- Immediate shut down with throttle release.
- Operates at 300 strokes/minute.
- Trigger lock prevents accidental start if the trigger is bumped or pressed unintentionally.

SAWITSD2

- More powerful air motor (old motor 1.5 HP; new 2 HP).
- Better cutting performance (up to 20% faster cut).
- Adjustable airflow direction for exhaust.





		Item	Capacity [1]			Maximum		Weig	ght
	Catalog No.	Code	Inch-Nom.	mm-Nom.	Description	Power	Air Consumption	lbs	kg
NEW	SAWITSD2	07620	up to 24" max.	up to 610 max.	Saw It® with Safety Deadman Switch	2 HP, 1.5 kW	40 cfm @ 90 psi 18.9 l/s @ 6.2 BAR	21.5	9.8
	SAWITVISE	04600	4" - 12"	102 - 305	Safety Arm	_	_	14.0	6.4

[1] Capacity is dependent on blade and chain extensions.

CAUTION:

Saw It[®] is not recommended for gas lines.





Accessories

Item Code	Description
40628	6" diameter Chain Extension for Saw It Vise
40629	12" diameter Chain Extension for Saw It Vise
97583	Air-line Oil
97588	Motor Grease, 2 oz.
97591	FRL (Filter-Regulator-Lubricator)



WARNING: Always use a filter-regulator-lubricator (FRL) with the Saw It[®]. Failure to use an FRL will result in premature motor failure and will negate warranty. Saw It® Blade Guides reach across the work being cut and stabilize the blade so that it does not whip and vibrate. This extends the blade life, squares the cut and helps eliminate accidental blade breakage. Blade guides are sized to match blade length.



Catalog No.	Item Code	Fits	Capacity
SAWITBG21	04602	21" Long Blades	Up to 12" Pipe
SAWITBG30	04603	30" Long Blades	Up to 20" Pipe



Reed strongly recommends the use of the SAWITVISE to provide stability for the cut.

Blades must be purchased separately.

Portable Power Hack Saw Blades

Item	Length/Width/	Teeth	Std.	
Code	Inches - Nominal	mm	per Inch	Pkg.
04478	8 X 1 3/8 X .062	200 X 35 X 1.6	14	10
04479	10 X 1 3/8 X .062	250 X 35 X 1.6	14	10
04494	12 X 1 3/8 X .062	300 X 35 X 1.6	14	10
04495	16 X 1 3/8 X .062	400 X 35 X 1.6	14	10
04496	21 X 1 3/8 X .062	533 X 35 X 1.6	14	10
04497	24 X 1 3/8 X .062	600 X 35 X 1.6	14	10
04498	30 X 1 3/8 X .062	760 X 35 X 1.6	14	10
04499	16 X 1 3/8 X .062	400 X 35 X 1.6	8	10
04597	21 X 1 3/8 X .062	533 X 35 X 1.6	8	10
	Code 04478 04479 04494 04495 04496 04497 04498 04499	Code Inches - Nominal 04478 8 X 1 3/8 X .062 04479 10 X 1 3/8 X .062 04494 12 X 1 3/8 X .062 04495 16 X 1 3/8 X .062 04496 21 X 1 3/8 X .062 04497 24 X 1 3/8 X .062 04498 30 X 1 3/8 X .062 04499 16 X 1 3/8 X .062	Code Inches - Nominal mm 04478 8 X 1 3/8 X .062 200 X 35 X 1.6 04479 10 X 1 3/8 X .062 250 X 35 X 1.6 04494 12 X 1 3/8 X .062 300 X 35 X 1.6 04495 16 X 1 3/8 X .062 400 X 35 X 1.6 04496 21 X 1 3/8 X .062 533 X 35 X 1.6 04497 24 X 1 3/8 X .062 600 X 35 X 1.6 04498 30 X 1 3/8 X .062 760 X 35 X 1.6 04499 16 X 1 3/8 X .062 400 X 35 X 1.6	Code Inches - Nominal mm per Inch 04478 8 X 1 3/8 X .062 200 X 35 X 1.6 14 04479 10 X 1 3/8 X .062 250 X 35 X 1.6 14 04494 12 X 1 3/8 X .062 300 X 35 X 1.6 14 04495 16 X 1 3/8 X .062 400 X 35 X 1.6 14 04496 21 X 1 3/8 X .062 533 X 35 X 1.6 14 04497 24 X 1 3/8 X .062 600 X 35 X 1.6 14 04498 30 X 1 3/8 X .062 760 X 35 X 1.6 14 04499 16 X 1 3/8 X .062 400 X 35 X 1.6 8

^{*}Z2108 is great for PE!



These bi-metal blades are the best choice for heavy-duty power hack saws like Reed's Saw It® and others made by Widder®, Fein®, and Spitznas®. They cut copper, steel, stainless steel, aluminum, and harder plastics like PVC and ABS.



Extra blade depth (1 3/8") and a Matrix® HSS cutting edge assure superior performance. Bi-metal construction reduces the shatter tendency of solid HSS blades.

