



Jig Saw

- high separing power
- the speed regulator assures perfect and constant cutting conditions
- highly durable
- simple operation

Hand-guided cutting of different parts, especially metals and plastics. A high separating power is the basis for an efficient operation. The quick-response speed regulator assures a constant cutting speed and optimizes the low air consumption. The chain saw is designed for the heavy-duty 24/7 industrial operation. The high durability at a very low maintenance requirement is a further advantage.

High separating power

The flexible construction, the high separating power, the use of different materials and their application, assures an efficient cutting capability of supports, pipes, cables, etc.

The speed regulator assures perfect and constant cutting conditions

Our jig saw is equipped with a quick-response speed regulator, that utilizes the maximum motor power to keep the cutting operation constant.

Highly durable

Due to the efficient and well-tested construction, this saw is highly reliable and requires a low maintenance investment even when used in 24/7 operations.

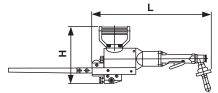
Simple operation

A simple operation even when performing large sections, is possible due to the integrated clamping system.



SPECIFICATIONS - JIG SAW

Design



PPP 35 AX

Jig Saw	Model		PPP 35 AX	
Safety Lever	Part No.		830503 A	
Max. power output	kW	(hp)	1,1	(1.48)
Strokes (no load)	min ⁻¹	(rpm)	380	
Air consumption (load / no load)	m³/min	(cfm)	1,2 / 0,6	(42.40 / 21.24)
I.D. of air inlet hose	mm	(in)	19	(3/4")
Stroke of saw blade	mm	(in)	68	(2.68)
Max. length of saw blade	mm	(in)	350	(13.78)
Dimensions of saw blade	mm	(in)	300 x 27 x 1,6	(11.81 x 1.06 x .06)
Length of saw L	mm	(in)	564	(22.20)
Height of saw H	mm	(in)	242	(9.53)
Weight	kg	(lbs)	9,0	(19.8)
Air connection			Rd 32	

Specifications at 90 psi (6,3 bar)

Standard Equipment:	Part Number
Saw blade (dimensions 300x27x1,6 mm)	830749
Wrench 13 mm	800404
Socket 5 mm	800448

Optional Accessories:	Part Number
Clamping device	830754



