



# 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.

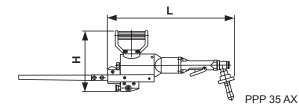
#### Simple operation

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



## **SPECIFICATIONS - JIG SAW**

### Design



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

