



WestCut P-55 and P-105 CNC plasma and oxy-fuel profile cutting machines, combines the expertise and functionality of high performance, in a small footprint and high value format. The P-series compliments metal working needs. The P-series package comes with all items required and can be up and running within a few hours of delivery. With easy on-screen display wizards and touch screen commands, the system could not be more user friendly.

Specifications:

Parameter	Units	Value	
		Model: P-XXX	
		55	105
Electrical power	kW	0.6	
Supply voltage	V	230	
Supply frequency	Hz	50/60	
Max. current	A	5	
Overcurrent fuse requirements	A (T)	10	
Phases	~	1	
Weight – Water tank version	kg	~610	~900
Weight – Downdraft version	kg	~720	~1100
Max. feed rate - Cutting	m/min	7	
Max. feed rate - Traverse	m/min	20	
X-axis range	mm	1530	3100
Y-axis range	mm	1530	1530
Z-axis range	mm	90	
Z-axis head room	mm	300	
Accuracy	mm	±0.0254	
Repeatability	mm	±0.0254	
Max. platform holding capacity	kg/m ²	500	
Maximum sheet thickness	mm	40	
Operating system	/	Embedded Windows 8	
CADCAM software package	/	SheetCAM	
Maximum operating temperature	°C	40	
Shipping dimensions	mm	2155x2260x1540	3826x2260x1540

The P-series is fully integrated to work with Hypertherm power units, with integrated material database for Hypertherm Powermax 45XP, 65, 85, 105, 125 models.