

HAFCO PCT-7510



Plasma Cutting Table

Includes dust chute



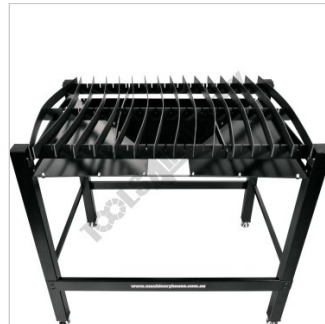
HAFCO Plasma Cutting Table PCT-7510



Dimensions



Side View



Front View



Top View



Pull Out Disposable Ribs



Dust Waste Chute



Wheel Bracket Kit

Description

Design was developed in Australia as an economical free-standing plasma cutting table, the design is based around tubular steel legs along with a frame that is precision laser from 5mm steel with inter-locking steel ribs & steel sacrificial cutting slats giving you a generous 750 x 1000mm overall working size.

The construction consists of powder-coated 50mm square tube steel legs that come complete with adjustable levelling feet to ensure a stable working surface plus the sacrificial steel slats are easily replaceable with 40 x 3mm flat bar, readily available at most hardware or local steel suppliers. Under the table surface we have included a sheet metal dust chute, simply place a steel bucket under the table to be able to easily dispose any waste or offcuts that fall through the cutting slats.

NOTE - THIS ITEM COMES FLAT PACKED & REQUIRES ASSEMBLY, please review our construction guide via our downloads.

Features

- Convenient bolt together design for easy assembly
- Designed & developed in Australia
- Generous 750 x 1000mm overall size
- Precision laser cut components
- Replaceable sacrificial 40 x 3mm steel cutting slats
- Dust/waste chute

HAFCO Plasma Cutting Table PCT-7510

Includes

- 5mm laser cut steel frame
- 50 x 50mm powder coated steel tube legs c/w adjustable feet
- 16pcs of 40 x 3mm sacrificial cutting slats
- Sheetmetal dust chute
- Weld-on Base Plate Kit for Optional Castor Wheels

Specifications

ORDER CODE	W08602
MODEL	PCT-7510
Type	Plasma Cutting Table
Table Hole Diameter (Ø)	~
Table Top Size (mm)	~
Table Height with Stand (mm)	900
Table Side Height (mm)	~
Top Plate Thickness (mm)	3
Grid Pattern (mm)	~
Table Slots (mm)	~
Table Load Capacity (kg)	~
Nett Weight (kg)	42