
Plasma cutting (3)

Plasma cutting



PLASMA CUTTING MACHINE 4050 X 2050 - HYPER THERM HD 3070
Model : PTF 4020
Manufacturer : CRM
Plasma cutting machine CRM type PTF 4020 - 4050 X 2050 - HYPER THERM HD 3070 - Year 2000/2001



PLASMA CUTTING MACHINE 6000 X 2000 - HYPER THERM HD 3070
Model : 6000 X 2000
Manufacturer : CRM
<p>CUTTING PLASMA MACHINE CRM TYPE 6000 X 2000 MM – WITH GENERATOR HYPER THERM TYPE HD 3070 – HIGH DEFINITION – WITH TORCH TYPE HPR 130 – SUCTION SYSTEM</p> <p>MOVEMENT AXES Y</p> <p>MM 6000</p> <p>MOVEMENT AXES Y</p> <p>MM 2000</p>

GENERATOR

HYPERTHERM HD 3070

STANDARD CONFIGURATION:

- CUTTING TABLE
- SUCTION SYSTEM
- GENERATOR
- TORCH
- CONTROL UNIT

HYPERTHERM TYPE HD 3070

Gas specifications

Plasma gas

O₂, N₂, F5*, H35** & N₂, Air

Shield gas

O₂, N₂, Air

Gas pressure

8.3 bar (120 psi)

*F5 = 5% H, 95% N₂

** H35 = 35% H, 65% Ar

Product name	Category	Page
PLASMA CUTTING MACHINE 6000 X 2000 - HYPER THERM HD 3070 - Tuesday 18 November, Plasma cutting		3
PLASMA CUTTING MACHINE 4050 X 2050 - HYPER THERM HD 3070 - Tuesday 06 February, Plasma cutting		2