

HEAVY DUTY GANTRY FLAME OXY / PLASMA



TECHNICAL DATA	(model)	TH-GSF3015
sku	(#)	21-0698
table size	(mm)	3000 x 4500 (extendable)
frequency	(Hz)	60/50
display		colour LCD
cutting speed	(mm/min)	0 - 10000
cutting thickness (flame)	(mm)	5 - 150
cutting thickness (plasma)	(mm)	subject to power source
mode of cutting	(n/a)	plasma - your choice of type as per your requirements
Z axis stroke	(mm)	100
cutting software	(n/a)	FastCAM professional
longitudinal drive mode	(n/a)	servo
work mode of plasma	(n/a)	non contact ignition
input voltage (motion unit)	(v)	240
input voltage (plasma unit)	(v)	415
weight	(kg)	1800
dimensions (l x w x h)	(mm)	4500 x 4500 x 1800
PRICE	(AUD)	\$

FEATURES

- heavy duty gantry CNC profiling machine
- high performance cutting
- easy installation and maintenance
- fitted with both flame and plasma heads
- second flame head can be fitted
- 3000mm cutting width
- 4500mm feed rail length supplied
- additional rails can be added to increase length
- powerful in build & design for thick plate cutting
- large LCD display
- Fast Cam Professional with nesting and graphic convertor included.
- compatible with common cutting softwares such as ARTCUT, CAXA, ARTCAM
- all DXF or DWG (from Autocad, Solidworks) formatted files can be adapted.

3 ph /415 volt machinery do not come fitted with plugs as standard. GST is NOT included in the listed prices



ASSET PLANT & MACHINERY PTY LTD
8 Capital Drive, Dandenong VIC 3175

Tel : (03) 8710-8088
Fax : (03) 8710-8044

Web : www.assetplant.com
Email : sales@assetplant.com