



SPITFIRE – CNC High Definition Plasma Cutting Machine

Basic equipment

- fully welded portal without bolted joints
- linear bearing in cross axis
- backlash-free rack & pinion positioning
- digital synchronisation in longitudinal axis
- cutting table with integral fume extraction ducts
- BURNY 10 Plus control system with touch screen
- membrane keyboard
- floating cutting head
- speed control of torch vertical motion
- automatic initial height sensing of plasma torch
- arc voltage height control of plasma torch
- limit switch protection in each axis

Optional equipment

- plasma system by customer request
- 0–20 000 mm/min cutting speed
- pneumatic anti-collision system
- plasma marker
- pneumatic marker

Technical specification

SPITFIRE	1 500	2 000
max. cutting thickness	15 mm	
cutting width	1 500 mm	2 000 mm
cutting length	3 000–6 000 mm	
cutting speed	0–12 000 (20 000) mm/min.	
machine width	2 520 mm	3 020 mm
machine length	3 650 mm	6 650 mm
machine height	1 400 mm	
cutting table height	700 mm	
Supply voltage	230V/50Hz	

מיוצא ומשווק ע"י



PRODUCTION:

Moravská 1154/4, CZ-703 00 Ostrava-Vitkovice
phone +420 596 788 295, fax +420 596 788 298
sales@pierce.cz, www.pierce.cz

PIERCE
CONTROL AUTOMATION