

CNC plasma cutting machine 3015 - PMX 125

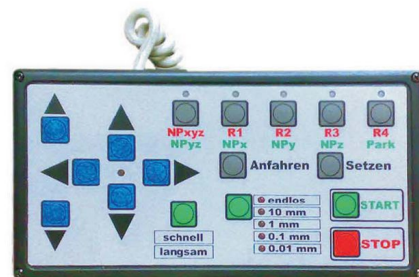
Model	3015 - PMX 125
Brand	<u>PlasmaCut</u>
Condition	new
Year of manufacture	2024
Working area	1500x3000 mm
Current	125 A
Stock number	2517
Origin	Germany

✓ On stock

🕒 immediately, subject to prior sale

€ 36.720,00

Leasing*: € 701,35





General characteristics

Working area	1500x3000 mm
Plasma source	Hypertherm Powermax 125
Max. thickness - mild steel	25 mm
Max. piercing thickness - mild steel	25 mm
Max. thickness for separating cut	57 mm
Recommended thickness (unalloyed steel):	25 mm
Current	125 A
Current / power-on time	125 A
Rapid speed	24 m/min
Repeat accuracy	1/10 mm
Max. weight on table	400 kg/m ²

Dimensions and weight

Length	3560 mm
Width	1960 mm
Height	1500 mm
Weight	650 kg

Description

Demo machine

compressed air powered plasma source HYPERTHERM Powermax 125

CNC-workbench software (external PC not included)

Height adjustment by arc voltage

Set-up laser

precision profile rail guide (HiWin)

zero backlash HTD drive belt
driven by step motors
solid frame construction
seperate renewable support grate
water trough to catch flying sparks
hand operation unit for comfortable processing and set up on the workpiece
users manual in GERMAN
according to CE rules

Incl. following option:

Suction bridge (prepared for suction diam. 160 mm)

Further information

Brochures

- [Katalog Plasmaschneidanlagen PlasmaCut](#)

Product video

- [dt_fyh6f6tk.youtube](#)

Notice

Prices ex location, excluding VAT.

The [General Terms and Conditions of Delivery](#) of the Austrian Association of the Machine and Steel Construction Industry apply.

We only sell under retention of title, the goods remain our unrestricted property until they have been paid for in full.

Price changes and errors excepted.

* Monthly net leasing rate, leasing period 60 months, no down payment, 5% residual value, subject to a positive credit check. The leasing conditions of [GRENKELEASING GmbH](#) apply. Valid for lessees based in Austria.