



Exposé





MAQUIYTEC
Maquinaria y Tecnologías

Street painting machine MaquiyTec A 800



Alicante, 05.01.2018

MAQUIYTEC
Spain - Germany - Peru

 www.MAQUIYTEC.com
 ++34 - 666 - 488 848
 ++49 - 39932 - 19560
 ++51 - 932 - 700 655



New Street painting machine A 800

Offer number:	A-180105-2018-01
Brand:	Maquiytec
Model:	A 800
Capacity:	2 x 400 kg
Year of construction:	2018 - new machine

Technical data:

- Marking Method: Thermoplastic screeding
- Material Container Volume: 500 l
- Air Compressor Delivery Rate: 0,45 m³/min
- Heating Method: Energy efficient burner (LPG infrared burner or fuel)
- Heat Preservation Method: Heat preservation cotton or heat transfer oil with heat preservation cotton
- Temperature Control Method: Auto temperature control
- Marking Line Width: 50/100/150/200/250/300 mm (optional single equipments of screeding device - 150, 200, or 250 mm, or convex marking device)
- Overall Dimension: 6000 mm (L) x 2200 mm (W) x 2200 mm (H)

Chassis Specification

- Engine Power: 74 kW four cylinders water-cooled diesel engine
- Drive Unit: Hydraulic drive infinitely variable
- Driving Direction & Speed: Forward or backward 0-22 km/h
- Glass Bead Container: 150 l
- Weight: 5 t

Main Technical Specifications

- Tank: Double Tanks
- Size (L x W x H): 1900 x 1550 x 1750 mm
- Net Weight: 840 kg
- Tank Capacity: 400 kg each
- Hydraulic Oil Reservoir: 70 l
- Material Temperature: 180° C -220° C
- Hydraulic Motor Model: BM
- Rotational System: 20 -100 r/min
- Hydraulic System Press: 5 Mpa
- Working Pressure: 4-5 Mpa
- Diesel Engine: 15 P Electric-started water cooling engine
- Bottom: Boiler plate

- Bottom thickness: 6 mm
- Safety Device: Specialty designed overload overflow device. avoid the wrong operation
- Heating System: Liquefied petroleum gas (natural gas), adopt energy-efficient burner (Direct injection Stove)

Status:

The machines are new and from recent production

Never used.

Photos:



Additional pre-heater station for painting material

For more detailed photos with higher resolution see our web site
www.maquiytec.com/ph/spm-a-800.htm