



C O N T E N T S

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1 - GENERAL

1.1 - Parts identification

There are two different methods for identifying the same part:

1.1.1 - Each part appearing in a drawing may be identified by the drawing number (five digits) followed by the number as shown in the same drawing.

Example: 01256/15

This means: part shown as 15 on drawing 01256, i.e. support.

This is the method used in the instructions of this manual.

1.1.2 - Each drawing is followed by a "legend" where each part is described and identified with a pos. number (15 in the above example) as well as a ref. number (40161 in the example).

This is the real number which identifies the part in question.

The same part may appear in a different drawing or in a different manual (= machine) where it may be identified with a different pos. number (example drawing 01258 pos. 14) but the same ref. number (40161) will be given.



1.2 - Specifications

Maximum panel width: 660 mm

- Maximum panel thickness: 5 mm
- Minimum panel thickness: 0.1 mm (inner layers of multilayers)
- Conveyor speed: 0 - 3 m/min.
- First development: length of chamber 920 mm
capacity of tank 180 litres
- Second development: length of chamber 480 mm
capacity of tank 100 litres
- Work space: see drawing 01823
- Overall dimensions: width 1500 mm
length 3240 mm
height 1300 mm
- Approximate net weight: MK I = 1300 kg, MK I+ROLLY SHD DRYING MODULE = 1600 kg
- Approximate gross weight: MK I = 1600 kg, MK I+ROLLY SHD DRYING
MODULE = 1900 kg
- Electric power supply: 380 Volts, threephase, 50 HZ (others upon request)

DEVMASTER MK I: - standard = 21.4 kW
- ecological rinse = 1.5 kW
- Water consumption: approximately 1350 to 1650 litres/hour at mains
pressure (2 to 3 kg/cm²).
- Water consumption with ecological rinse = max. 500 l/h.