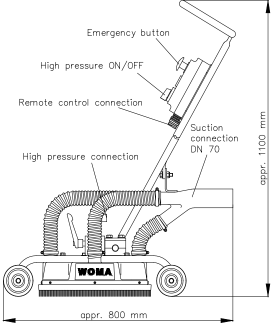


FloorMaster® FM 1000-E-24V



Description:

The FloorMaster® is intended for the use as floor cleaning unit which, in connection with a suction device, cleans and disposes simultaneously in a nonpolluting way.

The high temperature resistant up to 100°C makes the FloorMaster® in connection with WOMA Ecotherm® units to an extremely efficient water tool.

Advantages:

When using a suction device a separate disposal of suspension risen from cleaning is not necessary.

Height adjustment for spray bar

Speed control by nozzle adjustment

Accessories:

High pressure connection aM22x1,5 WGA MN 9.894-356.0

WGA = special hand-screwed connection

Technical data:

Material-No.:	6.025-260.0
Material No	0.020 200.0

Operating pressure: max.1000 bar

Medium temperature: max.100°C

Weight: appr. 23 kg

Working widt: appr. 300 mm

Speed spray bar: max .1500 1/min

No. of nozzle: 2 pieces

Recommended nozzles: Form 4 round jet

or Form19 fan jet

High pressure connection: aM24x1,5 24°DK

Control voltage: 24 V DC

Recommended nozzle diameter at:

600 bar and 28 l/min

2 x 0,90 mm Form 4 MN 6.025-470.0 2 x 1,10 mm Form 19 30° MN 6.025-467.0

800 bar and 21 I/min

2 x 0,70 mm form 4 MN 9.885-950.0 2 x 0,80 mm form 19 30° MN 9.886-186.0

O-ring for nozzle form 4 and 19 MN 6.025-168.0