



UMP 1 L-Power, clay plaster machine 400 V, 16 A

applications:

clay plaster machine, mixing pump, plastering machine, screed machine, conveying pump manufacturer: Deutsche Foerdertechnik

technical data

possible pumping capacites:	6 – 35 litres/min with D-pumps 35 – 65 litres/min with R-pumps
working pressure max.:	max. 30 bar
conveying distance max. with diameter 25 mm:	25 m with plaster
conveying distance max. with diameter 35 mm:	35-40 m with plaster 50 m with calcium sulphate floor screed
working pressure max. :	30 bar
drive:	4 kW, 400 V, 50 Hz
power supply:	400 V, 16 A slow-blow fuse
power cable:	5 x 2,5 mm ² , 25 m or 5 x 4,0 mm ² , 50 m (extra accessories)
fuse protection:	3 x 16 A slow-blow fuse
water supply connection:	3/4 " with Geka-coupling
water pressure in operation :	min. 2,5 bar
remote control:	via air or control voltage
mortar pressure hose:	standard d = 25 mm (NW25) on request d = 35 mm (NW35)
filling height:	730 mm
material container content:	115 litres
length / widht / height:	1710 / 650 / 810 mm
total weight:	157 kg





UMP 1 L-Power, clay plaster machine 400 V, 16 A

applications:

clay plaster machine, mixing pump, plastering machine, screed machine, conveying pump manufacturer: Deutsche Foerdertechnik

standard equipment

standard equipment clay plaster machine UMP 1 L-Power 400 V, 16 A with 4,0 kW-pump

with 4,0 kW motor complete with:

pump unit D 6 3 maintenance-free standard

geared motor 4,0 kW

mixing shaft standard

dosing shaft variant 5 f. L-Power

water flow meter 100-1000 l/h

air compressor with pressure switch-off

mixing zone

fine plaster spraying gun

mortar pressure hose 25 mm,

length 10 m, cpl. with couplings

water / air hose 1/2",

length: 10 m, cpl. with couplings

mortar pressure

connector for remote control

tool bag

operating instructions

option: built-in water pressure pump

> data sheet- 2 -2 UMP L-Power technical data/standard equipment