Mixing-Unit with water tank

MS 200-E-WTA



Drive Power 7,5 kW

Connections

Electrical CEE 16 A / 400 V AC, 50 Hz, IP 54

with phase correction

Water inlet G 1 BSPP IG DN 25 - GEKA

Outlet

G 2 BSPP IG DN 50 - SK 50 VT Suspension

Dimensions (L x W x H) 1.000 x 1.000 x 1.950 (mm) Weight

approx. 500 kg

Application

Mixing of cement-, micro-cement, fly ash and bentonite suspen-

sions at anchoring, injections, backfillings, groutings, flushings,

sealings

Performance Mixer Hand feed up to 3,5 m³/h

Feed per dosing screw-conveyor up to 4,5 m³/h

volume 250 I [66 gal U.S.] / effective volume 200 I [53 gal U.S.] Volume Mixing Tank







Standard Features

Framework

skid steel frame, fork lift guides lenghtwise, central towing device, finishing 2K-paint RAL 5005 (signal blue) or on customer desire unicoloured

Electric Drive

electric motor 7,5 kW, 1.500 rpm, 400 V AC, 50 Hz, IP 54, motor safety switch, CEE 16 A plug with phase changing switch

Water Tank with Water Dosage

made of stainless steel (brushed), water storing and dosing tank V = 200 I [53 gal U.S.], fixed overflow pipe, water tank inlet valve DN 25 electrical and water tank outlet valve DN 50 manually actuated, semi-automatic water metering with fluid level indicator

Mixing Tank (Colloid-Mixer)

made of stainless steel (brushed), round tank with conical floor, volume 250 I [66 gal U.S.], effective volume 200 I [53 gal U.S.], mixer drive electric motor with toothed belt drive 5,5 kW, foldable and lockable tank covers, hopper with bag ripper, circulation and pump down valves DN 50 manually actuated

Tools in Mixing Tank

2 fast turning mixing tools on one common drive shaft with pump down function, 1 mixing blade Ø 250 mm, 1 pumping wheel Ø 185 mm, drive shaft bearing above mixer fluid level (No stuffing box, so dry running possible w/o any problems!)

Operating Devices

button MIXER ON/OFF, button WATER DOSAGE START/STOP

Accessories (included)

documentation, special tools for operation and maintenance, hose 3 m DN 19 with cleaning nozzle, water hose 0,7 m $\,$

Accessories (optional)

spare part kits, grouting hoses, suction hoses, fittings, grouting grippers, cover for screw- conveyor inlet with inspection flap

Supplementary Devices

injection pumps, pump units and storing tanks for solid suspensions, dosing devices, screw-conveyors, control devices, electronic data acquisition and recording, regulating and measuring systems RMS with computer evaluation per USB and injection journal, flow meter with delivery pressure measuring, electronic delivery pressure devices (pressure transmitter) at injection place, devices for radio data transmission

Further devices, special equipments and accessories on request!

