

Manual polymer preparation unit

MSP series





This station is used for preparing polymer for further injection into sludge for dewatering operation on screw press (MP-DW series). Station consists of tank, clean water inlet ball valve, drainage ball valve, shaft with gear motor and blades, motor start/stop switch.

Station is manual, typical preparation sequence is following:

- Filling by clean water
- Dosing of exact amount of powder polymer or liquid concentrate by operator
- Mixing (time can be various for each type of polymer)
- Polymer is ready for injection to dewatering screw press

Station can be equipped with water level probes or level switch for low-polymer indication and automated stop of dewatering machine.

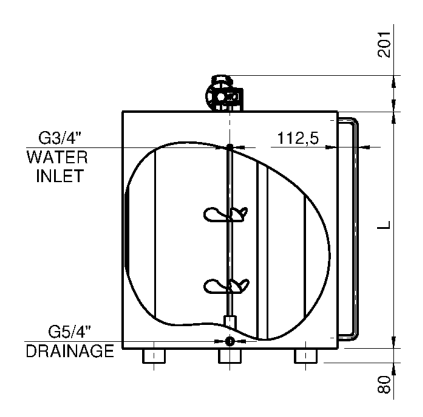
Specification

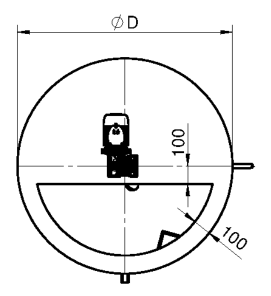
- Motor: **MOTIVE,** D80A-2, 0.75 KW, 3x400V/230V (Y/D), 2950 [min⁻¹]
- Gearbox: **MOTIVE**, BOX50/15, ratio 15, output 197 [*min*⁻¹]
- Water inlet valve: G 3/4"
- Drainage valve: G 5/4"

| Туре | Material | Volume [l] | D [mm] | L [mm] | Weight [kg] | Electric power [kW] | Mixing rings |
|---------|---------------|------------|--------|--------|-------------|---------------------------|-----------------|
| MSP300 | Polypropylene | 300 | 800 | 600 | 35 | 0.75 | 1 (s2) |
| MSP600 | Polypropylene | 600 | 800 | 1200 | 50 | 0.75 | 1 (s2) |
| MSP1100 | Polypropylene | 1100 | 1100 | 1200 | 70 | 0.75 | 2 (s2) |
| MSP1400 | Polypropylene | 1400 | 1200 | 1300 | 85 | 0.75 | 2 (s2) |
| MSP2600 | Polypropylene | 2600 | 1500 | 1500 | 125 | 0.75 | 2 (s3) |



Dimensions:









Made in the Czech republic.

Manufacturer:

MIVALT s.r.o. Hlinky 972/34 Brno, 603 00 Czech Republic

www.mivalt.eu