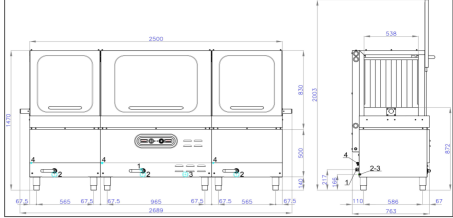


MST250DX / MST250SX









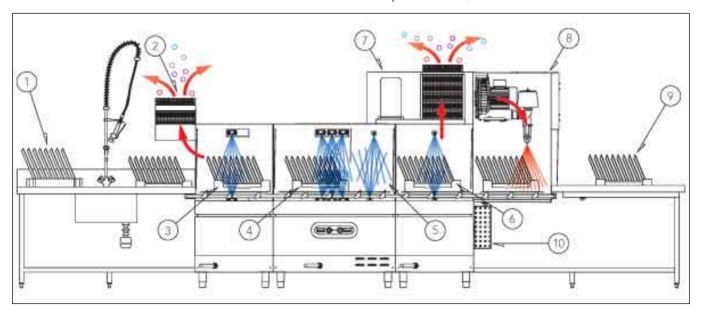




- 1. Power cable entry 5x6 (400Vx3N-50Hz)
- 2. Water drain pipe Ø 1"1/4G
- 3. Water loading pipe Ø3/4"G
- 4. Equipotential

- Inlet prewashing unit and outlet double rinsing unit.
- Double skinned supporting frame in s/s AISI 304.
- Tanks with rounded corners.
- Easy removable s/s tank filters.
- Double skinned sliding counterbalanced doors, fitted with stopping device and safety microswitch.
- Front lever taps for easy tank drain.
- Washing and rinsing arms easy removable for cleaning.
- Safety system on the conveyor.
- Simplified controls, one sole switch controls all functions.
- Two different working speeds (120-175 baskets per hour).
- Visualisation of tank and boiler temperatures with digital thermoregulators.
- Temporised functioning by autotimer as standard that foresees the stopping of washing and rinsing functions when baskets to be washed are absent.
- Double insulated boiler in s/s AISI 304L.
- Rack clearance 50,5x42,0 cm.

- Every area in the machine is provided with curtains that prevent water and detergent from invading the next cycle.
- Boiler and tank heating through thermostatically protected armoured heating elements (in exchange).
- The tank water heating is indirect (heating element is not inside the tank).
- Wash tank capacity lt. 58 Pre-wash tank capacity lt. 47 2nd rinse tank capacity lt. 31 - Boiler capacity lt. 23.
- Water pressure input ATE 1,5-3,0 Max temperature of inlet water 50-55°C.
- Wash tank heating element kW 9,0 Boiler heating element 2 x kW 9,0 (Cold water input 3 x kW 9,0) - Pre-wash tank heating element kW 6,0 - 2nd rinse heating element kW 3,0.
- Feed motor power kW 0,15-0,35.
- Washing pump power Hp 1,5.
- Pre-washing pump power Hp 1,2.
- 2nd rinse pump power Hp 0,35.
- Noise level at 1 mt. < 70 dbA.
- Total power kW 21,00.



Note

May be completed with a dryning unit (8), equipped with service tables (1-9), steam extracting hood (2), heating pump (7) and rinse-aid and detergent pumps (10).