

Mixing station for 20 to 200 liter drums

208040-EM14P



← 208040-EM14P



← 208040-EM16P



← BKP-600-S5

BKP-1000-S5 →

Pneumatic mixing station for open drums 20 ÷ 200 liters.
The mixing capacity of the equipment is highly efficient with complete and homogeneous movement of the entire liquid flow.
Pneumatic controls ensure performance and safety during operation.

Equipment 208040-EM14P includes

- PMRD-040-V22 pneumatic agitator
- 945028 silencer
- 210740 pneumatic elevator

Equipment 208040-EM16P includes

- PMRD-040-V22 pneumatic agitator Stainless steel
- 945028 motor silencer
- 210740 pneumatic elevator
- DR600-V2 200-liter drum lid Stainless steel

Essential features of equipment 208040-EM14/16P

- Centralized compressed air connection: G ½" (F)
- Max motor power (@ 6 bar): 4 cv
- Stall torque: 11,8 Nm
- Motor supply air: 2 - 6 bar
- Pneumatic lift stroke: 1100 mm
- Air consumption at max power: 1,9 m3/min
- Balanced three-blade propeller (26°): 220 mm
- RPM (no load): 20 - 2500 min
- L/tot Shaft (from flange plane): 855 mm

Optional

- Transportable module for elevator 210740
- Sensotronic level detection control unit
- Drum locking modules:
BKP-600-S5 (diameter from 280 to 600 mm)
BKP-1000-S5 (diameter from 590 to 1010 mm)

Similar series equipment selection:

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|---------------------|--------------|----------------------|
| → cod. 208015-EM10P | Power hp 1,5 | Stall torque 5,6 Nm |
| → cod. 208025-EM14P | Power hp 2,5 | Stall torque 9,0 Nm |
| → cod. 208040-EM14P | Power hp 4,0 | Stall torque 11,8 Nm |