Compressed air pharma/food grade stirrers model series PLM 38/260

General specifications

- All-stainless steel housing
- Operating pressure 3-6 bar
- Air consumption 500 L/min. at 6 bar
- Clockwise rotation
- ATEX certification
- Sealing ring conform to FDA regulations

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Types of mixing

- Homogenising
- Suspending

 Heat exchange

Speed range



Basic models include

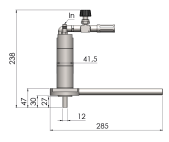
- Continuously adjustable speed control valve
- \bullet Support arm Ø 16 mm to fit on a stand
- Flange Ø 73 mm, bolt circle Ø 55 mm 2x Ø 6.5 mm
- Plug-in connector for DN 7.4 / 7.8
- Silencer

Required accessories connection coupling VK 12 not included.



Туре	PLM 38/260
Power output	380 Watt
Volume	500 L
Viscosity	100000 mPas
No-load speed	260 rpm
Minimum operation speed	100 rpm
Torque	19 Nm
ATEX	Ex II 2G Ex h IIC T5 Gb
Code-No.	40 26446 00374 6

Viscosity data to be considered as guidelines. All technical data pertaining to 6 bar.



All dimensions in mm.