UNM STS 1250-10-90 C H851001

Product Information Sheet





Technical data	H851001
Suction capacity	1250 l/min
Eff. Delivery quantity	980 I/min
Start-up- / switch-off pressure	8/10 bar
Cylinder / Stages	2/2
Tank volume	90 I
Voltage	400 Volt/50 Hz
Drive power	7.5 kW
Speed	1240 min ⁻¹
Noise	84 dB(A)
Dimensions (WxDxH)	975 x 705 x 1245mm
Air outlet	3/4"
Weight	199 kg

Product Description

- Stationary compressor with star-delta switch with integral motor protection and low voltage circuit breaker which ensure a high degree of operating safety
- Compressor for work up to 10 bar
- Smooth running belt driven 2-cylinder unit with 2-stage compression
- Suitable for many jobs in the professional field
- Applications: Expansion of compressed air systems, Increase reliability
- Highest quality of installed components

UNM STS 1250-10-90 C H851001

Product Information Sheet



Quiet running and optimal cooling

due to the new wedge-driven compressor unit with optimal cooling air flow and improved delivery performance

Reduced noise level

Less noise from new unit

Compressor with low speed of rotation

Reduced vibrations

preserve the compressor components

Long service life

thanks to the 15 years anti-corrosion warranty on the compressed air tank

Space-saving design

Small footprints thanks to optimal arrangement of the components

Motionless standing position

Standard features include: anti vibration rubber feet

Further information

Complete equipment	Pressure switch, motor protection, safety and check valve, container pressure gauge, unloaded start
Scope of delivery	Instruction manual
Warranty	12 months for professional industrial use24 months for private use only