UNM STS 660-10-500 XS H813100

Product Information Sheet





Technical Data	H813100
Suction capacity	660 l/min
Eff. Delivery quantity	520 l/min
Start-up- / switch-off pressure	8/10 bar
Cylinder / Stages	2/2
Tank volume	500 I
Voltage	400 Volt/50 Hz
Drive power	4.0 kW
Speed	1025 min ⁻¹
Noise	69 dB(A)
Dimensions (WxDxH)	850 x 850 x 2055 mm
Air outlet	³⁄4"i
Weight	254 kg
Date	02.03.2011 / afal

Product Description

- Sound-insulated stationary compressor for work up to 10 bar
- Set up in sensitive areas possible because compressor is fitted with a sound absorption hood
- Smooth running belt driven 2-cylinder unit with 2-stage compression
- Standard features include: all fittings and rubber vibration elements
- Easily accessible condensate trap under the vessel

UNM STS 660-10-500 XS H813100

Product Information Sheet



Increased output and high efficiency

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

Perfectly soundproofed

Due to sound absorption hood extremely quiet

Low seed of rotation

Reduces vibrations, preserves components and reduces noise level

Reduced noise level

Set up in sensitive areas possible

Long service life

Guaranteed by 15-year warranty against rust-through of vessel

Motionless standing position

Standard features include: anti vibration rubber feet

Easily accessible condensate trap

Also simple connection of an Ecomat condensate discharger

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