

N 0150 AND N 0150.3 SERIES EXPLOSION PROOF PUMPS







ADVANTAGES

- High chemical resistance
- Durable even with difficult operating conditions
- High level of gas tightness: approx. 6 x 10⁻³ mbar l/s
- High level of performance in a compact size

POSSIBLE AREAS OF USE

- Environmental monitoring especially in potentially explosive fields
- Process industry
- Chemical industry

E Modular

- Energy technology
- Maritime especially for engine monitoring and emission measurement

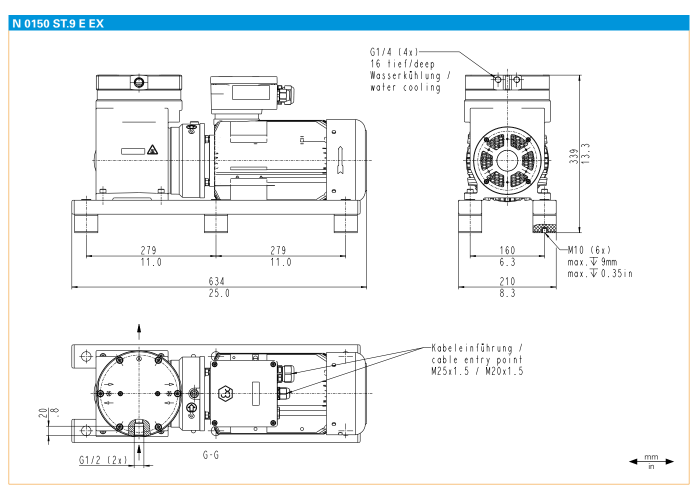


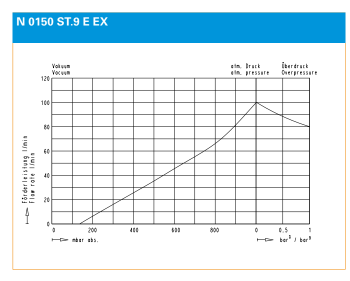
Series model	N 0150		N 0150.3	
Material design	ST.9 E Ex		ST.9 E Ex	
Pump head	Stainless stee	el		
Diaphragm	PTFE-coated			
Valves	Stainless stee	el		
Flow rate at atm. pressure (I/min)	100 @50 Hz		100 @50 Hz	
Ultimate vacuum (mbar abs.)	130		30	
Max. operating pressure (bar rel./psig)	1.0/14.5		0.5/7.3	
Permissible ambient temperature (°C)	+5 +40			
Permissible media temperature (°C)	+5 +40			
Weight (kg/lbs)	67.0/147.71			
ELECTRICAL DATA				
Voltage (V)	230/400	200/346	200/346	220/380
Motor	Three-phase	motor		
Protection class motor	IP 55			
Protection class pump	IP 20			
Frequency (Hz)	50	50	60	60
Power P ₂ (W)	1100		·	
Explosion protection three-phase motor	Ex II 2G Ex d	b eb IIC T4 Gb		
I _N (A)	4.6/2.65	5.31/3.06*	5.14/2.97*	4.67/2.70*
Explosion protection pump parts	Ex II 2/2G Ex	h IIB+H2 T3 Gb		

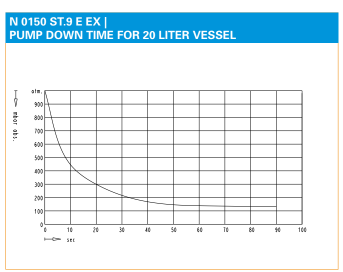
N 0150 ST.9 E EX

PERFORMANCE DATA			
Series model	Flow rate at atm. pressure (I/min) ¹⁾	Max. operat- ing pressure (bar rel./psig)	Ultimate vacuum (mbar abs.)
N 0150 ST.9 E Ex	100 @50 Hz	1.0/14.5	130

¹⁾ Flow rate determined at 20 °C, 1013 mbar abs (Pressure 0 to 1013 mbar abs in accordance with ISO 21360-1/2)



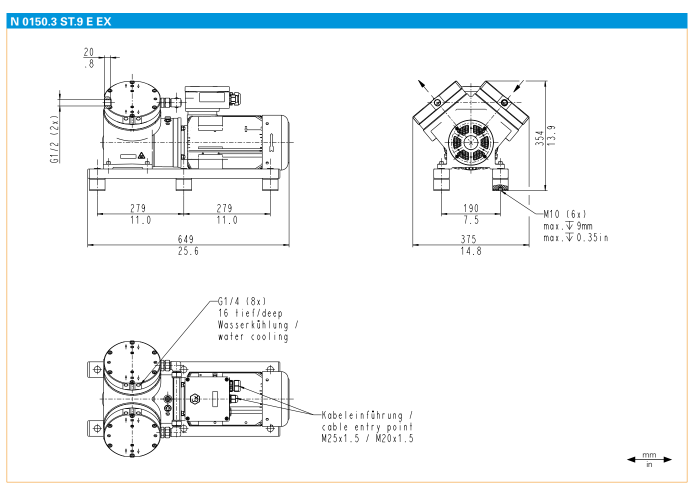


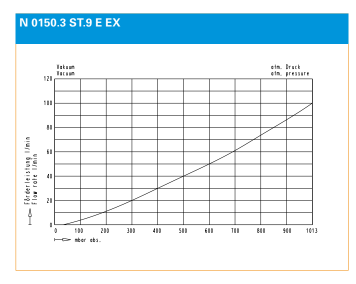


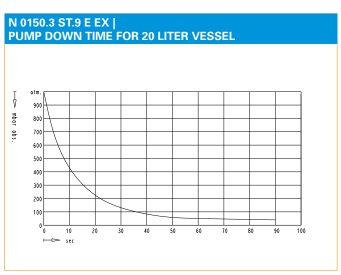
N 0150.3 ST.9 E EX

PERFORMANCE DATA			
Series model	Flow rate at atm. pressure (I/min) ¹⁾	Max. operat- ing pressure (bar rel./psig)	Ultimate vacuum (mbar abs.)
N 0150.3 ST.9 E Ex	100 @50 Hz	0.5/7.3	30

¹⁾ Flow rate determined at 20 °C, 1013 mbar abs (Pressure 0 to 1013 mbar abs in accordance with ISO 21360-1/2)







OPTIONS				
Description	Illustration	Details		
Mechanical adjustment of pumping capacity for N 0150 Ex and N 0150.3 Ex	FLOW	The pumping capacity can be adjusted at the factory to accommodate inlet pressure and for accurate alignment with the customer's system.		
Versions for special gases	CORROSION	Adjustment of the pump head for use with highly corrosive gases. Options include Hastelloy pump head components or a coating.		
Cleaned contact material parts	****	For the use of the pump with gases with high oxygen concentrations the parts that come into contact with the medium can be cleaned using a certified process.		
Special coating		Special coatings for high corrosion protection (C4) for use in industrial areas and coastal areas with moderate salinity, such as maritime applications.		
Certified head components		The components that come into contact with the medium are available with material certificates.		
Country-specific Ex certificates	Ex	Pumps with certificates for NEC Ex, KOSHA, PESO, NEPSI and JIS are also available.		

Description	Illustration	Part No.
Connection water cooling device N 0150 ST.9 E Ex		305998
Connection water cooling device N 0150.3 ST.9 E Ex	Es de de la companya	306765
Transport eyebolt	Î	311535
nlet filter G1/2		316662
Wrench for retainer plate		128753

SPARE PARTS	
Description	Part No.
Spare parts kit N 0150 ST.9 E Ex	321947
Spare parts kit N 0150.3 ST.9 E Ex	321948

The performance values for the series models shown on this data sheet were determined under test conditions. The actual performance values may differ and depend in particular on the usage conditions and therefore on the specific application, on the parameters of the components involved in the user's system and on any technical modifications carried out which deviate from the standard configuration or the as delivered condition.

If individual designs have been created for specific customers on the basis of series models, other technical performance data may apply.

Before operation begins, the relevant operating instructions and/or assembly or installation instructions should be read and the safety information contained in these instructions should be noted.

KNF reserves the right to make changes to the product and the associated documentation without prior notice to the customer.



www.knf.com