

Chemistry vacuum system ME 8C NT +2AK



Link to the website

Product description

Chemistry-design diaphragm pumps are an excellent solution for continuous, oil-free pumping of corrosive gases and vapors. The one-stage construction provides the advantageous combination of high pumping speed and low ultimate vacuum down to 70 mbar. All major parts in contact with pumped media are made of chemically resistant fluoroplastics. Well-proven PTFE sandwich diaphragms for increased reliability and extended operating life. The chemistry vacuum system ME 8C NT +2AK with inlet separator to protect the pump against particles and liquid droplets and outlet separator to collect condensate is a well-proven choice for demanding applications. These large pumps have an exceptionally high pumping speed. The NT-series features further improved performance data and superior vapor tolerance.

Performance features

- outstanding chemical resistance and superior vapor tolerance
- exceptionally high performance even at low vacuum
- compact design
- whisper quiet and very low vibration
- long diaphragm life, maintenance-free drive system



Ordering data

Product name	Nominal mains voltage mains frequency	Plug type	Articleno.
ME 8C NT +2AK	200-230 V 50-60 Hz 100-115 V 50-60 Hz	IEC plug EN 60320	20734405

Items supplied

Pump completely mounted, ready for use, with manual.

Accessories

- Silencer with hose 5cm DN 8-10mm (20636588)
- VACUU·LAN® module Einstellwinkel 90° (20637873)
- Rubber vacuum tubing DN 8 mm (20686001)

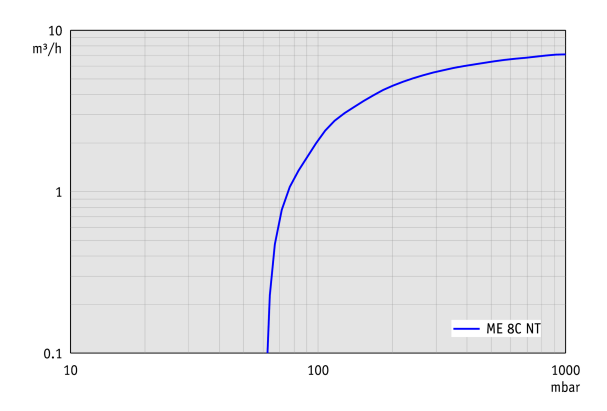


Technical data

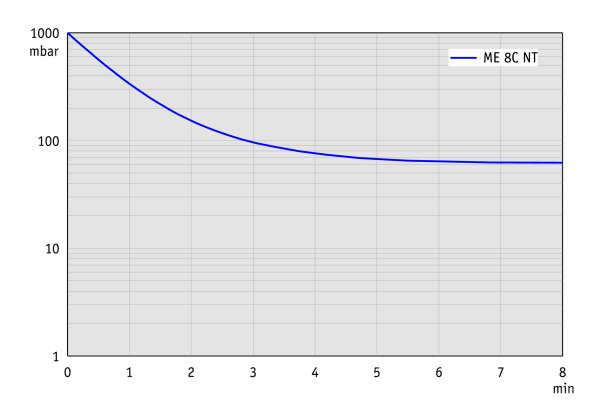
Max. pumping speed 50 Hz (mbar)	7.1 m ³ /h	
Max. pumping speed 60 Hz (cfm)	4.6 cfm	
Ultimate vacuum	70 mbar / 52 torr	
Number of heads	4	
Number of stages	1	
Permissible ambient temperature range (operation)	10 - 40 °C	
Permissible ambient temperature range (storage)	-10 - 60 °C	
Max. outlet pressure (abs.)	1.1 bar	
Inlet connection	Hose nozzle DN 8-10 mm	
Outlet connection	Hose nozzle DN 8-10 mm	
Rated motor power	0.25 kW	
Rated speed 50/60 Hz	1500/1800 min ⁻¹	
Protection class IEC 60529	IP 40	
Dimensions (L x W x H)	319 mm x 243 mm x 374 mm	
Weight	16.7 kg	
Noise (sound pressure level) in dBA at 50 Hz or 1500 rpm/62% (VARIO)/1500 rpm (VARIO-SP)/12500 Upm (VACUU-PURE®)	45 dBA	
ATEX conformity	II 3/- G Ex h IIC T3 Gc X Internal Atm. only	
NRTL certification	Yes	

VACUUBRAND®

Pumping speed graph at 50 Hz

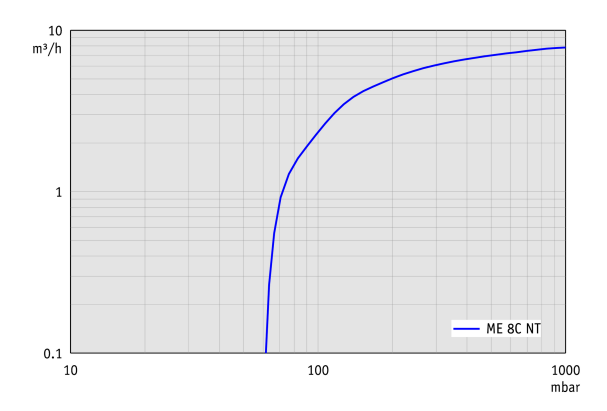


Pump down graph at 50 Hz (100 l volume)

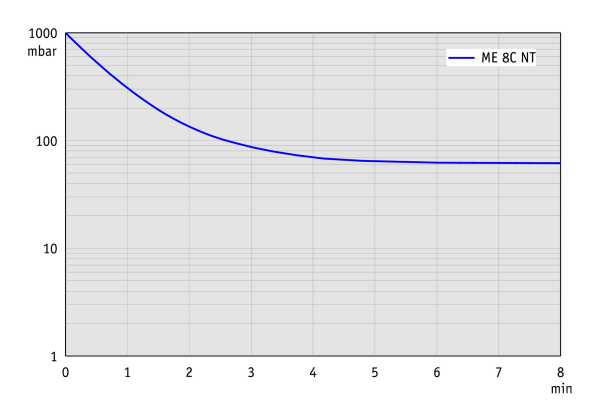


VACUUBRAND®

Pumping speed graph at 60 Hz



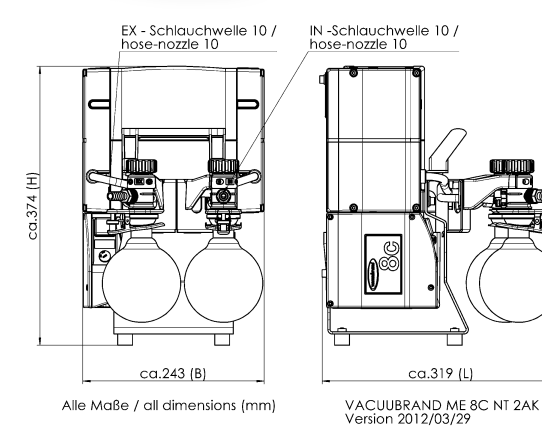
Pump down graph at 60 Hz (100 l volume)



VACUUBRAND®

Dimension sheet





© VACUUBRAND GMBH + CO KG

VACUUBRAND GMBH + CO KG P.O. Box 1664 97877 Wertheim T +49 9342 808 5550

F +49 9342 808 5555

info@vacuubrand.com www.vacuubrand.com

VACUUBRAND®

VACUUBRAND is part of the Brand group, a manufacturer of high-quality and innovative laboratory equipment and vacuum technology with a global team of approx. 1,000 employees.

With highly motivated and qualified employees, we manufacture the world's most comprehensive product family for vacuum generation, measurement and control for the rough and fine vacuum range in the laboratory.

All with one goal:

Enabling our customers to run reliable, safe and efficient processes. This is why we commit ourselves to continuous innovation, first-class performance, and outstanding quality.

Engineering excellence is central to our ability to deliver products and solutions renowned for their quality, durability, and reliability. Innovative technology, high quality materials and extensive testing deliver unmatched performance - engineered and manufactured in Germany.

Together with you, our experts will find the best solution for your application and provide you with first-class service along the way.

BRAND (Shanghai) Trading Co., Ltd. Shanghai, China

T +86 21 6422 2318 info@brand.com.cn china.brand.com.cn

BRAND Scientific Equipment Pvt. Ltd. Mumbai, India

T+91 22 42957790 customersupport@brand.co.in www.brand.co.in BRANDTECH® Scientific, Inc. Essex, CT. United States of America

T +1 860 767 2562 info@brandtech.com www.brandtech.com

