



## Data sheet - ATH 3200 M

**ATH 3200 M, DN 320, ISO-F, External drive electronics, Water cooled, Non-heated**

**5-axis magnetically levitated turbopump with drag stage for a pump speed of up to 2800 l/s for N<sub>2</sub>**

## ATH 3200 M, DN 320, ISO-F, External drive electronics, Water cooled, Non-heated

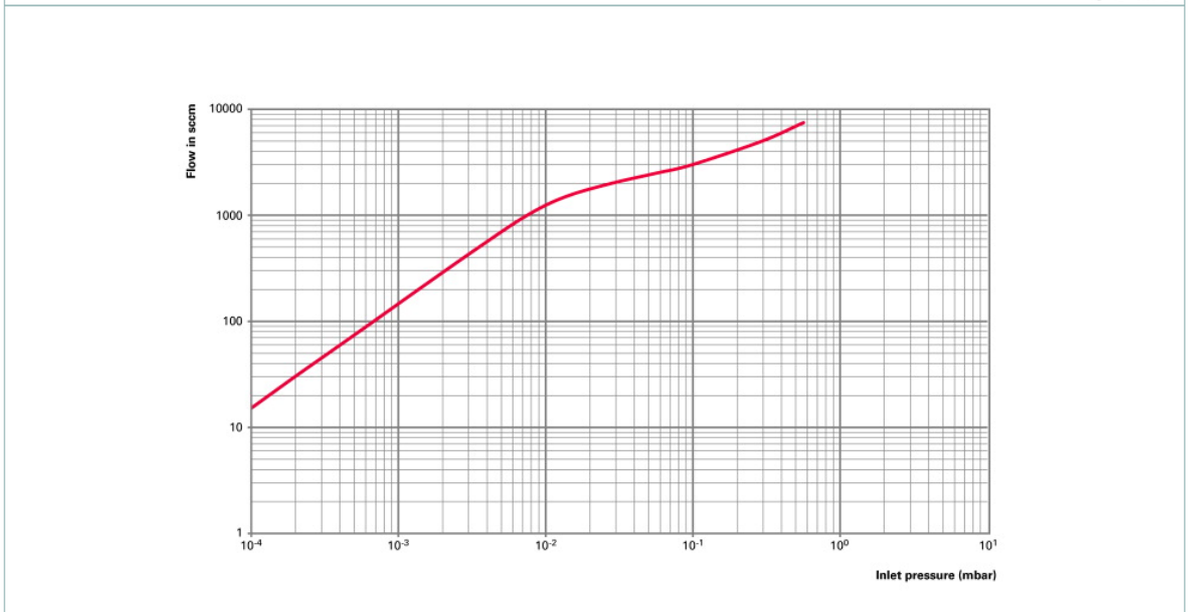
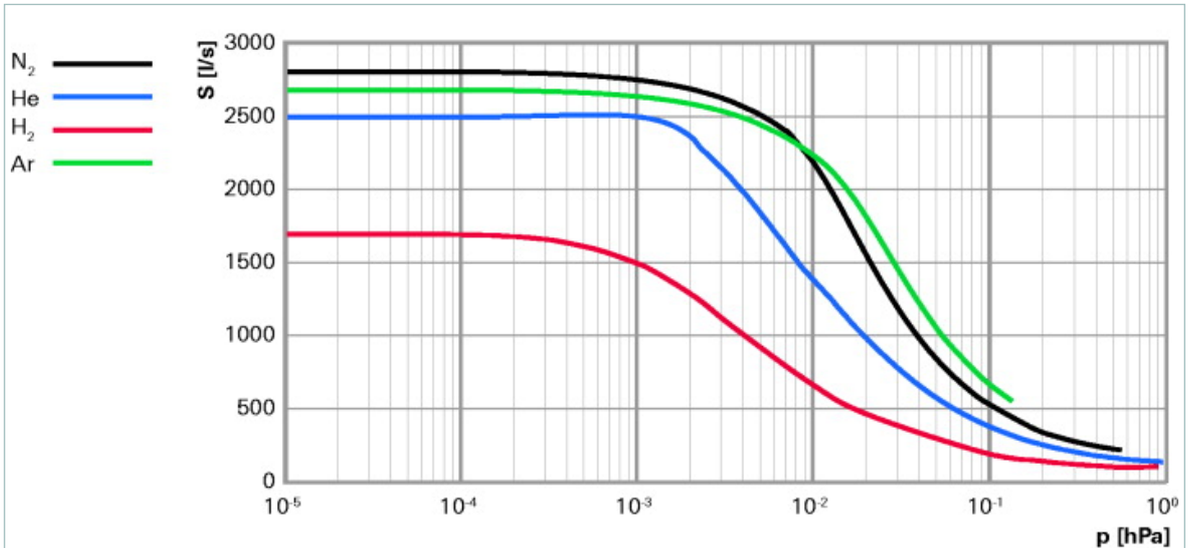
**ATH 3200 M**

Similar Image



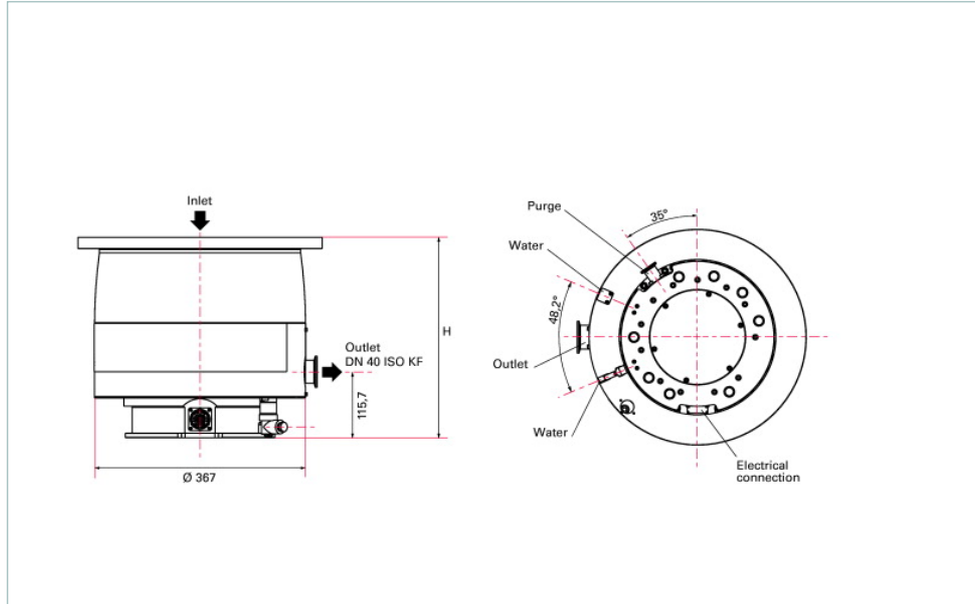
- 5-axis magnetically levitated turbopump with drag stage for a pump speed of up to 2800 l/s for N<sub>2</sub>
- DN 320 inlet flange
- Operation with Magpower external drive electronics
- Installation in any orientation
- ISO-F, Water cooled, Non-heated
- CE marked and ROHS compliant

### Characteristics



## ATH 3200 M, DN 320, ISO-F, External drive electronics, Water cooled, Non-heated

### Dimensions



H 351.4 mm

## ATH 3200 M, DN 320, ISO-F, External drive electronics, Water cooled, Non-heated

Technical Data	ATH 3200 M, DN 320, ISO-F, External drive electronics, Water cooled, Non-heated
Bearing	Magnetically Levitated
Compression ratio for Ar	$> 1 \cdot 10^8$
Compression ratio for H <sub>2</sub>	$> 2 \cdot 10^3$
Compression ratio for He	$> 3 \cdot 10^4$
Compression ratio for N <sub>2</sub>	$> 1 \cdot 10^8$
Cooling method	Water
Cooling water consumption	1.0 l/min
Cooling water temperature	15-25 °C
Cooling water temperature max.	40 °C
Electronic drive unit	External drive electronics
Flange (in)	DN 320 ISO-F
Flange (out)	DN 40 ISO-KF
Fore-vacuum max. for N <sub>2</sub>	2.1 hPa
Gas throughput for Ar	$> 37.2$ hPa l/s
Gas throughput for H <sub>2</sub>	$> 84.5$ hPa l/s
Gas throughput for He	$> 84.5$ hPa l/s
Gas throughput for N <sub>2</sub>	84.5 hPa l/s
Interfaces	Via External drive electronics
Mounting orientation	in any orientation
Operating voltage	200-240 V AC, 50/60 Hz
Power consumption at ultimate pressure	400 W
Pumping speed for Ar	2700 l/s
Pumping speed for H <sub>2</sub>	1700 l/s
Pumping speed for He	2500 l/s
Pumping speed for N <sub>2</sub>	2800 l/s
Rotation speed $\pm 2$ %	25000 min <sup>-1</sup>
Run-up time	< 10 min
Separate electronic drive unit	yes
Sound pressure level	$\leq 45$ dB (A)
Ultimate pressure	$< 6 \cdot 10^{-9}$ hPa
Weight	85 (pump) + 8 (controller) kg
<b>Order number</b>	<b>U2C62100</b>

## ATH 3200 M, DN 320, ISO-F, External drive electronics, Water cooled, Non-heated

### Electronic controllers

Magpower controller	120917
---------------------	--------

### Inlet screen

Stainless inlet screen kit for DN320 - M 8	112132
--	--------

### Interconnecting cable (pump to Magpower external drive electronics)

Interconnecting cable (pump to Magpower external drive electronics), L = 1.0 m	A215300-010-C6-D
Interconnecting cable (pump to Magpower external drive electronics), L = 10.0 m	A215300-100-C6-D
Interconnecting cable (pump to Magpower external drive electronics), L = 20.0 m	A215300-200-C6-D
Interconnecting cable (pump to Magpower external drive electronics), L = 3.5 m	A215300-035-C6-D
Interconnecting cable (pump to Magpower external drive electronics), L = 5.0 m	A215300-050-C6-D

### Mounting kits

Mounting bolts for ISO-F and VG (for ATH 2800 M, VG 250; ATH 3200 M, DN 320 / VG 350) with centering ring	113189
---	--------

### Power cord

Power cord 2.5 m Europe standard 200 - 240 V AC	A328405
Power cord 2.5 m US standard 200 - 240 V AC	A331729

### Valve cable (external drive electronics to venting valve)

Valve cable (Magpower external drive electronics to venting valve), L = 1.0 m	A462403-010
Valve cable (Magpower external drive electronics to venting valve), L = 10.0 m	A462403-100
Valve cable (Magpower external drive electronics to venting valve), L = 20.0 m	A462403-200
Valve cable (Magpower external drive electronics to venting valve), L = 3.5 m	A462403-035
Valve cable (Magpower external drive electronics to venting valve), L = 5.0 m	A462403-050

### Venting valves and other accessories

Air venting valve (for OBC V4 and Magpower)	114280
Dust filter	106229
Purge valve 25 sccm	118900
Purge valve 50 sccm	111921
Water inlet valve 24 V DC	108668

**Vacuum solutions  
from a single source**

Pfeiffer Vacuum stands for innovative and custom vacuum solutions worldwide, technological perfection, competent advice and reliable service.

**Complete range  
of products**

From a single component to complex systems:  
We are the only supplier of vacuum technology  
that provides a complete product portfolio.

**Competence in  
theory and practice**

Benefit from our know-how and our portfolio of training  
opportunities! We support you with your plant layout  
and provide first-class on-site service worldwide.

**Are you looking for a  
perfect vacuum solution?  
Please contact us:**

**Pfeiffer Vacuum GmbH**  
Headquarters · Germany  
T +49 6441 802-0  
info@pfeiffer-vacuum.de  
[www.pfeiffer-vacuum.com](http://www.pfeiffer-vacuum.com)