# STPH301C high performance turbopump

The high performance STPH301C turbomolecular pump has been designed for use in the harshest of semiconductor applications.

Field proven reliability and class leading performance give maximum process flexibility. The STPH301C has been approved for use by major equipment manufacturers in the semiconductor and magnetic media industries.



### Features and benefits

- Advanced rotor technology
  - Higher gas throughput
  - Maximised process flexibility
  - Oil free
  - Low vibration
  - High reliability
  - Maintenance free
  - Harsh process compatible
  - Increased life
- Advanced controller design
  - Auto tuning
  - Self diagnostic functions
  - DC motor drive
  - Battery-free operation

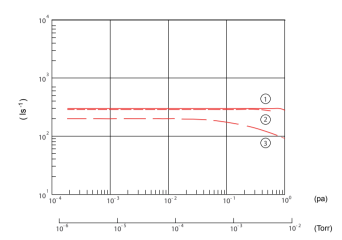
- Compact design
  - Small footprint
  - Half rack controller
- 5 axis magnetic suspension system
  - Zero contamination
  - Low maintenance
  - Any orientation operation



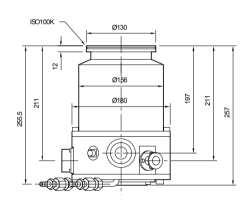
### Technical data

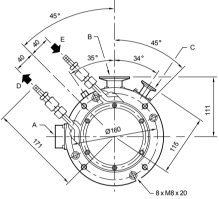
Inlet flange size	ISO100K	
Pumping speed N <sub>2</sub> /H <sub>2</sub>	300/200	Litres/second
Compression ratio N <sub>2</sub> /H <sub>2</sub>	>108/103	
Ultimate pressure	10-7 (10-9)	Pa (Torr)
Maximum continuous outlet pressure*	665 (5)	Pa (Torr)
Maximum Nitrogen throughput*	2500 (4.2)	sccm (Pa m³/sec)
Rated speed	48000	rpm
Starting time	4	minutes
Maximum inlet flange temperature‡	120	°C
Power consumption (Max, without TMS)	600	VA
Input voltage	100-240	V
Weight, pump/controller	15/9	kg
* water cooled <sup>‡</sup> with cooling		

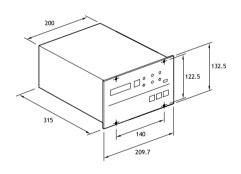
#### Performance curves



#### **Dimensions**







### **Ordering information**

Pump		
Description	Order No.	
STPH301C ISO100K inlet	B71901010	
STPH301C DN100CF inlet	YT340Z004	
STPH301CV (TMS) ISO100F inlet	YT3416001	
STPH301CV (TMS) DN100CF inlet	YT3416005	
Custom configurations are available for specific OEM		

applications

Accessories and spares	
Description	Order No.
SCU-800 control unit	YT49Z2Z00
Power cable 5m	PT49Y0A00
Power cable 10m	PT49Y0A01
Connection cable 3m	B75130050
Straight connection cable 5m	B75130020
Straight connection cable 10m	B75130060
TMS connection cable kit	PT330V000
TMS connection cable kit	PT330V001
TMS connection cable kit	PT330V002

A Electrical Connector

B Output Port

C Purge Port

D Cooling water out

E Cooling water in

F Temp sensor connnector (option)

## Global contacts

#### **EUROPE**

UK Crawley +44 1293 528844 UK (local rate) 08459 212223 Belgium Brussels +32 2 300 0730 France Paris +33 1 4121 1256 **Germany** Munich 0800 000 1456 **Italy** Milan +39 02 48 4471

Niagara (toll free) +1 800 848 9800 BRAZIL Sao Paulo +55 11 3952 5000 ISRAEL Qiryat-Gat +972 8 681 0633

**ASIA PACIFIC China (toll free)** +86 400 111 9618 **India**, Pune +91 20 4075 2222 Japan, Yachiyo +81 47 458 8831 Korea, Bundang +82 31 716 7070 Singapore +65 6546 8408 Taiwan R.O.C. Jhunan Town +886 3758 1000

