The STP-iX455 turbomolecular pump features an innovative magnetic bearing and motor drive system, providing a 50% reduction in vibration compared to previous generation turbo pumps. An integrated controller eliminates the need for a conventional, rack-mounted controller and interconnecting cables, and does not require water cooling.

This pump features 450 l/s pumping speed for nitrogen. The STP-iX455 is an excellent fit for electron microscopy, metrology, lithography and other vibration-sensitive applications.

Features and Benefits

- Compact Design Including a Fully Integrated Controller
- Innovative, Self-Sensing Magnetic Bearing System
- Digital 5-Axis Control
- Vibration Levels Reduced by 50% Compared to the Existing Turbo Pumps
- Can be Configured to Run Corrosive Processes
- Automatic Balancing System (ABS) Standard
- Automatic Vibration Reduction (AVR) Standard
- UL Listed, CE Marked and SEMI® S2 Compliant

---

GLOBAL CONTACTS

USA
1800 Willowbrook Center, Suite 110
Wilmington, MA 01887-0001
Ph: 800-387-4076
Fax: 617-658-5410
E-mail: info@bocedwards.com

UK
1-11 Oaklands Avenue
Crawley, West Sussex RH11 7UG
Ph: +44 1293 528844
Fax: +44 1293 528841
E-mail: info@bocedwards.com

EUROPE

UK
Crawley +44 1293 528844
Benelux +32 2 363 0030
France Paris +33 1 4798 2401
Germany Munich 0800 000 1456
Italy Milan +39 02 48 4471

ASIA PACIFIC

China Shanghai +86 21 5866 9618
Taiwan R.O.C. Toufen Town +886 37 61 1422
Singapore +65 6546 8408
Australia +61 7 5221 4168

INDIA

New Delhi +91 11 4151 0065

BOC Edwards is a trading name used by affiliate companies of The BOC Group plc. The stripe symbol is a trademark of The BOC Group plc. © BOC Edwards 2004. Rev 07/05

www.bocedwards.com

The STP-iX455 turbomolecular pump features an innovative magnetic bearing and motor drive system, providing a 50% reduction in vibration compared to previous generation turbo pumps. An integrated controller eliminates the need for a conventional, rack-mounted controller and interconnecting cables, and does not require water cooling.

This pump features 450 l/s pumping speed for nitrogen. The STP-iX455 is an excellent fit for electron microscopy, metrology, lithography and other vibration-sensitive applications.
The patented self-sensing magnetic system and optimized motor drive system suppress noise across the frequency spectrum and achieve a reduction in vibration of 50% from current BOC Edwards turbo pumps.

Complete, digital 5-axis magnetic bearing control provides stability in case of external vibration or impact.

An Automatic Balancing System (ABS) and Automatic Vibration Reduction (AVR) system together automatically monitor for rotor imbalance to provide low vibration during both acceleration and operation at high speeds.

A number of accessories are available to meet optimum configuration.

**iPS-240 Power Supply**
- Operation from 100-200 VAC power source
- STP-link communication port on front panel
- Dock with the iDT-001 display unit to become an integrated power supply with an LCD display

**iDT-001 Display and Control Unit**
- Provides visual feedback of performance and direct control of the pump
- Plug-and-play unit connecting with the STP-iX455 or iPS-240
- Docking connection available with the iPS-240
- Displays operational status on the LCD panel

**STP-link Monitoring Software**
- Displays status of the operational STP-iX455 pump including:
  - Rotational speed
  - Motor status
  - Temperature
  - Rotor balance status
  - Magnet bearing current

**Various Configurations**

- **Stand-Alone Pump**
  - STP-iX455
  - Operates with 48V DC power supply only
  - No need for interconnecting cables
  - No need for conventional rack-mounted control unit

- **Pump and Power Source**
  - STP-iX455 + iPS-240
  - 100-240 ACV power source available
  - Remote signal operation
  - Compact size power source

- **Pump, Power Source and Docked Display Unit**
  - STP-iX455 + iDT-001 docked with iPS-240
  - 100-240 ACV power source available
  - LCD display available
  - Manual operation available

- **Pump and Display Unit**
  - (A) STP-iX455 + iDT-001
    - LCD display available
    - Manual operation available
    - Plug & play operation

- **Pump, Power Supply and Display Unit**
  - (B) STP-iX455 + iPS-240 + iDT-001
    - 100-240 ACV power source available
    - LCD display available
    - Manual operation available
    - Plug & play operation
**STP-iX455 Integrated Turbomolecular Pump**

The STP-iX455 turbomolecular pump features an innovative magnetic bearing and motor drive system, providing a 50% reduction in vibration compared to previous generation turbo pumps. An integrated controller eliminates the need for a conventional, rack-mounted controller and interconnecting cables, and does not require water cooling.

This pump features 450 l/s pumping speed for nitrogen. The STP-iX455 is an excellent fit for electron microscopy, metrology, lithography and other vibration-sensitive applications.

**Features and Benefits**

- Compact Design Including a Fully Integrated Controller
- Innovative, Self-Sensing Magnetic Bearing System
- Digital 5-Axis Control
- Vibration Levels Reduced by 50% Compared to the Existing Turbo Pumps
- Can be Configured to Run Corrosive Processes
- Automatic Balancing System (ABS) Standard
- Automatic Vibration Reduction (AVR) Standard
- UL Listed, CE Marked and SEMI® S2 Compliant

**Technical Data**

<table>
<thead>
<tr>
<th>Specification</th>
<th>ISO100K</th>
<th>ISO160K</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISO100</td>
<td>130 (5.12)</td>
<td>12 (0.47)</td>
</tr>
<tr>
<td>DN100CF</td>
<td>152 (5.98)</td>
<td>21 (0.83)</td>
</tr>
<tr>
<td>VG100</td>
<td>182 (7.17)</td>
<td>12 (0.47)</td>
</tr>
<tr>
<td>ISO160</td>
<td>186 (7.31)</td>
<td>12 (0.47)</td>
</tr>
<tr>
<td>DN160CF</td>
<td>203 (7.99)</td>
<td>23 (0.87)</td>
</tr>
<tr>
<td>VG150</td>
<td>235 (9.25)</td>
<td>12 (0.47)</td>
</tr>
</tbody>
</table>

**DIN SPECIFICATION**

- Inlet Flange: ISO100K, ISO160K
- Dimensions: MM (INCHES)
- Compression Ratio: N2 >10^8, H2 >10^4
- Ultimate Pressure: 10^-8 order Pa
- Maximum Allowable Backing Pressure: 67 Pa
- Max. Input Power: 240 W
- Mounting Position: Any orientation
- Input Voltage: 48 V DC
- Noise Levels: < 50 dB
- Vibration Levels: < 0.01 µm (0-P)
- Environment Temperature: 0-40 °C
- Weight: 15 Kg (33 lb)

**GLOBAL CONTACTS**

**USA**
- Wilmington, DE 19810-1494
- Phone: +1 302 368 9000
- Fax: +1 302 368 9020
- Email: info@bocedwards.com

**EUROPE**
- UK
  - Crawley: +44 1293 528844
- Benelux
  - Brussels: +32 2 363 0030
- France
  - Paris: +33 1 4798 2401
- Germany
  - Munich: 0800 000 1456
- Italy
  - Milan: +39 02 48 4471
- Spain
  - Madrid: +34 91 352 2960

**ASIA PACIFIC**
- China
  - Shanghai: +86 21 5866 9618
- Taiwan
  - Taipei: +886 2 732 7777
- Singapore
  - Singapore: +65 6546 8408
- Australia
  - Sydney: +61 2 9613 3000

**ISRAEL**
- Qiryat-Gat: +972 8 681 0633

**JAPAN**
- Yachiyo: +81 47 458 8822
- Osaka: +81 6 6384 7052
- Sendai: +81 22 373 8525

**BOC Edwards**
- BOC Edwards is a trading name used by affiliate companies of The BOC Group plc.
- The stripe symbol is a trademark of The BOC Group plc.
- © BOC Edwards 2006. Rev 07/05

**Publication Number:** PT6400895, Issue A

www.bocedwards.com