TAMPER PROOF KINETIC AIR VALVE

AS PER IS : 14845

KIRLOSKAR BROTHERS LIMITED
A Kirloskar Group Company

Applications:
- Kinetic Air Valves are commonly used in air venting / air admission services in water pipelines. Designed to operate with the floats inside, Kirloskar Tamper Proof Kinetic Air Valve offers reliable service over a longer period of time.
- Turbid or clear water
- Sewage

Operating Principles:
- To Release air when the main is being filled and to close and remain closed when the pipe is full to prevent loss of water.
- Open and admit air while the main is being emptied.
- Release air accumulated under pressure during normal working conditions in the pipe, again without loss of water. In Kinetic Air Valve, this operation is effected automatically by means of a float working in conjunction with an orifice of appropriate type for the duty.

Why Tamper Proof Kinetic Air Valve?
- Performance of Kinetic Air Valve gets severely affected by tampering the valve with an external mechanism.
- Conventional Kinetic Air Valves have been found misused by people on many occasions by tampering the valves to collect water for daily use. This leads to any continuous leakage through valve and a wastage of water. Also there is no control on valve performance after tampering.
- Kinetic Air Valves are commonly found tampered:
  - By pressing the float from Large Orifice, water comes out due to high internal pressure.
  - By loosening/ removing the cowl and inserting rod or other similar objects.
  - By removing high pressure Air Release orifice.
- KBL has conducted a detailed study of the Kinetic Air Valves installed at various locations to identify the causes of performance failure. KBL took inputs from that study and site observations for designing a new Tamper Proof Kinetic Air Valve with added features.

Design Features:
- Tamper Proof design of Cowl
- Tamper Proof design for Bolting
- Tamper Proof design of High Pressure Orifice Cover and Orifice
- Has aesthetically elegant design
- Is ideally suited for turbid / clear water and for sewage application
- Eliminates wastage of water and ensures proper use of natural resource
- Reliable performance of valve
- Longer service life
- Easy maintenance
- Clean Environment
Salient Features:

- Kirloskar Tamper Proof Kinetic Air Valve is a combination of a small and a large orifice air valve.
- A separate conventional isolating Sluice Valve is provided for inspection/maintenance of the air Valve without closing the main line.
- Non clogging and self sealing float for trouble free operation.
- Perfect guide for small orifice float and guide ribs with minimum clearance for large orifice float for smooth movement without wobble during operation.
- Suitably shaped and precisely finished small orifice to enhance small orifice float life.
- Specially designed cowl to prevent unauthorized access to the large orifice float.
- Innovative design of high pressure cover and orifice.
- Provision of Tamper Proof hexagonal cap screws.

Material of Construction

<table>
<thead>
<tr>
<th>Scope</th>
<th>Body, Cowl, HP Cover</th>
<th>HP - Orifice Plug</th>
<th>Float for HP - Chamber</th>
<th>Float for LP - Chamber</th>
<th>LP Seat ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>CI IS 210 Gr FG 260</td>
<td>Bronze IS 318 GR LT B2</td>
<td>SS AISI 304</td>
<td>SS AISI 304</td>
<td>Natural Rubber</td>
</tr>
<tr>
<td>Optional</td>
<td>SG Iron IS : 1865, 2% Ni Cast Iron, ASTM A 439 Type D2, Cast Steel IS : 1030/ ASTM A 216 Gr WCB SS CF8 / CF8M / Duplex</td>
<td>SS AISI 304 SS AISI 316</td>
<td>SS AISI 316</td>
<td>SS AISI 316</td>
<td>EPDM BUNA-N Neoprene</td>
</tr>
</tbody>
</table>

Note:
1. For special material of construction, Contact Design Office.
2. Protective coating for Body / Cowl / Cover as per requirement.
3. HP - High Pressure, LP - Low Pressure.

End Connection

<table>
<thead>
<tr>
<th>Scope</th>
<th>Flange Drilling Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Supply</td>
<td>IS : 1538 Table 4 and 6</td>
</tr>
<tr>
<td>Optional</td>
<td>BSEN 1092-2 PN 10, PN 16</td>
</tr>
<tr>
<td></td>
<td>BS:10-Table D / E / F</td>
</tr>
<tr>
<td></td>
<td>IS : 1538 Table 5</td>
</tr>
<tr>
<td></td>
<td>ANSI B 16.1 / 16.5</td>
</tr>
<tr>
<td></td>
<td>DIN 2532 (ND 10)</td>
</tr>
<tr>
<td></td>
<td>IS: 6392</td>
</tr>
</tbody>
</table>
General Outline Drawing and Cut View:

2. For pipeline sizes above 1200 mm, Air Valve sizes may be decided by the customer based on Surge Analysis study.

General Outline Dimensions:

<table>
<thead>
<tr>
<th>Valve Size</th>
<th>A Min</th>
<th>B Min</th>
<th>C Min</th>
<th>Suitable for Main Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>280</td>
<td>211</td>
<td>352</td>
<td>125 to 200</td>
</tr>
<tr>
<td>80</td>
<td>305</td>
<td>236</td>
<td>373</td>
<td>225 to 350</td>
</tr>
<tr>
<td>100</td>
<td>360</td>
<td>280</td>
<td>424</td>
<td>400 to 500</td>
</tr>
<tr>
<td>150</td>
<td>487</td>
<td>450</td>
<td>674</td>
<td>600 to 900</td>
</tr>
<tr>
<td>200</td>
<td>700</td>
<td>506</td>
<td>739</td>
<td>1000 to 1200</td>
</tr>
<tr>
<td>250</td>
<td>700</td>
<td>570</td>
<td>820</td>
<td>1000 to 1200</td>
</tr>
</tbody>
</table>

Note: 1. All dimensions are in ‘mm’ otherwise stated.
2. For pipeline sizes above 1200 mm, Air Valve sizes may be decided by the customer based on Surge Analysis study.
3. Larger size Air Valve requirement can be met by equivalent Cluster Arrangement using smaller sizes.
## Technical Specifications:

<table>
<thead>
<tr>
<th>Design and Manufacturing Standard</th>
<th>Testing Standard</th>
<th>Size Range</th>
<th>Pressure Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>IS:14845</td>
<td>IS:14845</td>
<td>50 mm to 250 mm</td>
<td>IS:14845 PN 1.0, PN 1.6</td>
</tr>
</tbody>
</table>

Note: 1. For Higher Pressure Rating Contact Design Office

## Hydrostatic Test Pressures: IS: 14845

<table>
<thead>
<tr>
<th>Scope</th>
<th>Size Range</th>
<th>Manufacturing Standard and Pressure Rating (MPa)</th>
<th>Hydrostatic test Pressures Kg/Cm² (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Body</td>
</tr>
<tr>
<td>Standard Supply</td>
<td>50 -250 mm</td>
<td>IS : 14845 PN 1.0</td>
<td>15.29 (1.5)</td>
</tr>
<tr>
<td></td>
<td>50 -250 mm</td>
<td>IS : 14845 PN 1.6</td>
<td>24.47 (2.4)</td>
</tr>
<tr>
<td>Optional</td>
<td>For Higher Pressure ratings can be supplied on case to case basis</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
OUR GLOBAL PRESENCE

- India
- Lao PDR
- Thailand
- Cambodia
- Singapore
- Indonesia
- UK
- USA
- Egypt
- UAE
- Oman
- India
- Lao PDR
- Thailand
- Cambodia
- Senegal
- Kenya
- South Africa
Kirloskar Brothers Limited (KBL) is a world class pump manufacturing company with expertise in engineering and manufacture of systems for fluid management. Established in 1888 and incorporated in 1920, KBL is the flagship company of the $ 2.1 billion Kirloskar Group. KBL, a market leader, provides complete fluid management solutions for large infrastructure projects in the areas of water supply, power plants, irrigation, oil & gas and marine & defence. We engineer and manufacture industrial, agriculture and domestic pumps, valves and hydro turbines.

In 2003, KBL acquired SPP Pumps, United Kingdom and established SPP INC, Atlanta, USA, as a wholly owned subsidiary of SPP, UK to expand its international presence. In 2007, Kirloskar Brothers International B.V., The Netherlands and Kirloskar Brothers (Thailand) Ltd., a wholly owned subsidiary in Thailand, were incorporated. In 2008, KBL incorporated Kirloskar Brothers Europe B.V. (Kirloskar Pompen B.V. since June 2014), a joint venture between Kirloskar International B.V. and Industrial Pump Group, The Netherlands. In 2010, KBL further consolidated its global position by acquiring Braybar Pumps, South Africa. SPP MENA was established in Egypt in 2012. In 2014, KBL acquired SyncroFlo Inc., the largest independent fabricator of commercial and municipal domestic water booster pumps.

To further strengthen its global position, in 2015, Kirloskar Pompen B.V. acquired Rodelta Pumps International, The Netherlands.

KBL has joint venture cooperation with Ebara, Japan since 1988 for the manufacture of API 610 standard pumps. Kirloskar Corrocoat Private Limited is a joint venture cooperation with Corrocoat, UK since 2006. KBL acquired The Kolhapur Steel Limited in 2007 and Hematic Motors in 2010.

KBL has eight manufacturing facilities in India at Kirloskarvadi, Dewas, Kondhapuri, Shirwal, Sanand, Kaniyur, Kolhapur and Karad. In addition, KBL has global manufacturing and packaging facilities in Egypt, South Africa, Thailand, The Netherlands, United Arab Emirates, United Kingdom and United States of America. KBL has 12,700 channel partners in India and 80 overseas and is supported by best-in-class network of Authorised Centres and Authorised Refurbishment Centres across the country.

All the manufacturing facilities at KBL are certified for ISO 9001, ISO 14001, ISO 50001, BS OHSAS 18001 and SA8000. In addition, the Kirloskarvadi plant is also certified for N & NPT Stamp. KBL's corporate office in Pune is certified for ISO 9001 & Sa8000.

The factories deploy Total Quality Management tools using European Foundation for Quality Management (EFQM) model. The Kirloskarvadi plant of KBL is a state-of-the-art integrated manufacturing facility having Asia's largest hydraulic research centre with testing facility upto 5000 kW and 50,000 m³/hr.

KBL is the ninth pump manufacturing company in the world to be accredited with the N and NPT certification by American Society of Mechanical Engineers (ASME).