HIGH PRESSURE HYDRO JETTING

CONDENSOR
BOILER
HEAT EXCHANGER
EVAPORATOR

2018
<table>
<thead>
<tr>
<th>Index Item</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABOUT PressureJet</td>
<td>3</td>
</tr>
<tr>
<td>HYDRO JETTING MODEL SELECTION CHART</td>
<td>7</td>
</tr>
<tr>
<td>HW SERIES JETTING SYSTEM</td>
<td>8</td>
</tr>
<tr>
<td>KB SERIES JETTING SYSTEM</td>
<td>9</td>
</tr>
<tr>
<td>KD SERIES JETTING SYSTEM</td>
<td>10</td>
</tr>
<tr>
<td>KDD SERIES JETTING SYSTEM</td>
<td>11</td>
</tr>
<tr>
<td>HYDRO JETTING ACCESSORIES</td>
<td></td>
</tr>
<tr>
<td>SAFETY VALVE</td>
<td>12</td>
</tr>
<tr>
<td>PRESSURE RAGULATING VALVE</td>
<td>12</td>
</tr>
<tr>
<td>FOOT OPERATED VALVE</td>
<td>13</td>
</tr>
<tr>
<td>HIGH PRESSURE FLEXIBLE LANCE</td>
<td>13</td>
</tr>
<tr>
<td>HIGH PRESSURE RIGID LANCE</td>
<td>13</td>
</tr>
<tr>
<td>ELECTRIC CONTROL PANEL</td>
<td>14</td>
</tr>
<tr>
<td>HYDRO JETTING NOZZLES OPTIONS</td>
<td>14</td>
</tr>
<tr>
<td>CONVENTIONAL TUBE CLEANING NOZZLE</td>
<td>15</td>
</tr>
<tr>
<td>ROTATING TUBE CLEANING NOZZLE</td>
<td>15</td>
</tr>
<tr>
<td>SAFETY SUIT</td>
<td>16</td>
</tr>
<tr>
<td>PRESSURE GAUGE</td>
<td>16</td>
</tr>
<tr>
<td>LINE DIAGRAM OF HYDRO JETTING SYSTEM</td>
<td>17</td>
</tr>
<tr>
<td>HYDRO JETTING APPLICATIONS</td>
<td>18</td>
</tr>
</tbody>
</table>
✓ Established in **1996** in Ahmedabad, India.

✓ An **ISO 9001:2015** certified company

✓ Manufacturing various **applications** pumps like Water Jet Cleaning, Hydro Test, Hydro Jetting, Hydro Blasting, Sewer Jetting, Fire Fighting & many more applications.

✓ More than **1500** loyal customers and **5000** successful pumps installations worldwide.

✓ **11000 Sq. ft.** area in India’s premier industrial estate in Ahmedabad.

✓ **6000 Sq. ft.** area has been allocated for system manufacturing and testing activities.

MORE THEN 1500 COSTUMERS WORLD WIDE & CONTINUE...
10 SOLID REASONS TO BUY PressureJet™, WHICH NO ONE CAN OFFER

✓ Test each model for 500 hours of rigorous, continuous duty performance before it is introduced in the market.

✓ Thoroughly check each component of your pump using over 280 quality checking instruments.

✓ Implement Oracle EBS 12.1.3. Purchase Orders for 80% of items that go in your pump are sent automatically. Less human intervention means faster processes, correct and timely purchases, and reduced overall cost of your pump.

✓ Incorporate “BLIND QUALITY CONTROL” feature that prohibits inspection team access to data on quality checks. Ensures 100% quality deliverance for client, reduces overall costs.

✓ Use 6 Nos. Work Stations with licensed 3-D Solid Work Software. Increases accuracy through better designs, reduces costs through increased productivity.

✓ Assemble your pump in a totally dust-free environment to reduce the cost. Ensures a long life of your pump.

✓ Use state-of-the-art computerized torque wrenches to tighten all bolts in your pump. Ensures perfect fitment of your pump.

✓ Provide online access to view the pump performance during Inspection. Enables you to view the actual performance of your pump through IP cameras in real-time.

✓ 3 Nos. Vertical Lifting Machine (VLM) in warehouse department to ensure on time delivery with accuracy.

✓ In house machine shop to ensure unmatched quality, which includes VMC, CNC Turning, HMC, Heat Treatment Furnace, CNC Cylindrical Grinding, Turn Mill and many more.
3D modelling is an important aid in designing the technical aspects of engineer’s product. Simulation can really help in making the correct design decisions during the development stage. At PressureJet, we are committed to provide excellent quality, we follow by using solid works software.
Our Ultra-modern machine shop enables us to manufacture an extremely wide range of components. We can be very flexible in our production planning, while maintaining a high standard of quality with fully automatic machining station like VMC, CNC, HMC, Heat Treatment Furnace, CNC Cylindrical Grinding and many more. Computer controlled machining stations ensure constant dimensional accuracy.

**MACHINE SHOP**

In this area, all components for the various pump units come together. Pumps and engine or motors are assembled on the skid frame, Accessories such as booster pump, Strainers, PRV, Safety Valve etc. are assembled.

PressureJet products are subject to stringent quality control. All pumps are tested at maximum load prior to dispatch for decided time period. All measurement taken during the testing are electronically stored in computer through fully Automatic Test Bench with SCADA System and then it can be printed. Test report is always provided with the pump.

**ASSEMBLY & TESTING**

In this area, all components for the various pump units come together. Pumps and engine or motors are assembled on the skid frame, Accessories such as booster pump, Strainers, PRV, Safety Valve etc. are assembled.

PressureJet products are subject to stringent quality control. All pumps are tested at maximum load prior to dispatch for decided time period. All measurement taken during the testing are electronically stored in computer through fully Automatic Test Bench with SCADA System and then it can be printed. Test report is always provided with the pump.

**STORE / SERVICE**

A product is only as good as the service backing it. We have a dedicated team of technicians available for 24 X 7. We keep majority of spares Ex-stock to reduce down time.
HYDRO JETTING MODEL SELECTION CHART

<table>
<thead>
<tr>
<th>Litre/Min.</th>
<th>Bar</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>52</td>
<td>150 HP</td>
<td>KDD 95-22</td>
</tr>
<tr>
<td>43</td>
<td>150 HP</td>
<td>KDD 95-20</td>
</tr>
<tr>
<td>37</td>
<td>100 HP</td>
<td>KDD 75-22</td>
</tr>
<tr>
<td>30</td>
<td>120 HP</td>
<td>KDD 75-20</td>
</tr>
<tr>
<td>73</td>
<td>120 HP</td>
<td>KDB 26</td>
</tr>
<tr>
<td>62</td>
<td>100 HP</td>
<td>KDB 24</td>
</tr>
<tr>
<td>52</td>
<td>75 HP</td>
<td>KBA 24</td>
</tr>
<tr>
<td>45</td>
<td>75 HP</td>
<td>KBA 22</td>
</tr>
<tr>
<td>35</td>
<td>75 HP</td>
<td>KBA 20</td>
</tr>
<tr>
<td>21</td>
<td>30 HP</td>
<td>PX 2150 R</td>
</tr>
<tr>
<td>17</td>
<td>15 HP</td>
<td>PX 1735 IR</td>
</tr>
<tr>
<td>15</td>
<td>10 HP</td>
<td>NPM 1525 R</td>
</tr>
</tbody>
</table>

Note: - Model selection graph with maximum pressure with maximum motor HP at 50 Hz, 1450 RPM.

HW Series – Brass Head Pumps
KB Series – SS Head Pumps
KD Series – SS Head Pumps
KDD Series – SS Head Pumps
HW SERIES JETTING SYSTEM

- Field proven design.
- Forged Brass fluid end construction with high strength.
- Rigorously Subjected to full load testing.
- Manufactured on state of the art machinery.
- Light in weight & Heavy duty construction with Continuous duty model.
- Splash lubrication.
- Available direct couple driven.
- Easy Field Maintenance.

<table>
<thead>
<tr>
<th>Pump model</th>
<th>Flow (LPM)</th>
<th>Flow (GPM)</th>
<th>Pressure (Bar)</th>
<th>Pressure (PSI)</th>
<th>Motor H.P.</th>
<th>Engine H.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPM 1525 R</td>
<td>15</td>
<td>4</td>
<td>250</td>
<td>3625</td>
<td>10</td>
<td>13</td>
</tr>
<tr>
<td>PX 1735 IR</td>
<td>17</td>
<td>4.5</td>
<td>350</td>
<td>5000</td>
<td>15</td>
<td>25</td>
</tr>
<tr>
<td>PX 2150 IR</td>
<td>21</td>
<td>5.5</td>
<td>500</td>
<td>7250</td>
<td>30</td>
<td>38</td>
</tr>
</tbody>
</table>

50 Hz (1450 RPM)

<table>
<thead>
<tr>
<th>Pump model</th>
<th>Flow (LPM)</th>
<th>Flow (GPM)</th>
<th>Pressure (Bar)</th>
<th>Pressure (PSI)</th>
<th>Motor H.P.</th>
<th>Engine H.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPM 1525 R</td>
<td>15</td>
<td>4.7</td>
<td>250</td>
<td>3625</td>
<td>10</td>
<td>-</td>
</tr>
<tr>
<td>PX 1735 IR</td>
<td>17</td>
<td>5.4</td>
<td>350</td>
<td>5000</td>
<td>15</td>
<td>-</td>
</tr>
<tr>
<td>PX 2150 IR</td>
<td>21</td>
<td>6.7</td>
<td>500</td>
<td>6525</td>
<td>30</td>
<td>-</td>
</tr>
</tbody>
</table>

60 Hz (1750 RPM)

Technical Details:
- Inlet connection (BSPF) – 1/2”
- Outlet Connection (BSPF) – 3/8”
- Working Fluid Temp. – 60 °C

Trolley Mounted System

Frame Mounted System
KB SERIES JETTING SYSTEM

✓ Field proven design.
✓ Forged S.S. pump head construction with high strength.
✓ KB Series designed with in – built gear.
✓ Splash lubrication. Force feed lubrication also available on request.
✓ Available in 6 versions.
✓ Rigorously Subjected to full load testing.
✓ Manufactured on state of the art machinery.
✓ Available direct couple 1750 RPM drives.
✓ Easy Field Maintenance.

<table>
<thead>
<tr>
<th>Pump model</th>
<th>Flow (LPM)</th>
<th>Flow (GPM)</th>
<th>Pressure (Bar)</th>
<th>Pressure (PSI)</th>
<th>Motor H.P.</th>
<th>Engine H.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB 20</td>
<td>35</td>
<td>9.2</td>
<td>500</td>
<td>7250</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td></td>
<td>620</td>
<td>9000</td>
<td>60</td>
<td>72</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>750</td>
<td>10890</td>
<td>75</td>
<td>94</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KB 22</td>
<td>45</td>
<td>11.9</td>
<td>500</td>
<td>7250</td>
<td>60</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>625</td>
<td>9000</td>
<td>75</td>
<td>94</td>
<td></td>
<td></td>
</tr>
<tr>
<td>KB 24</td>
<td>52</td>
<td>13.7</td>
<td>530</td>
<td>7700</td>
<td>75</td>
<td>94</td>
</tr>
</tbody>
</table>

Note: - All pumps are suitable for 50 Hz and 60 Hz. Gear ratio will change as per Hz.

Technical Details:

Inlet connection (BSPF) – 2”
Outlet Connection (BSPF) – 1/2”
Working Fluid Temp. – 60 °C

Frame Mounted System

Trolley Mounted System
KD SERIES JETTING SYSTEM

- Field proven design.
- Forged S.S. pump head construction with high strength.
- KD Series designed with in-built gear.
- Splash lubrication. Force feed lubrication also available on request.
- Available in 3 versions.
- Rigorously Subjected to full load testing.
- Manufactured on state of the art machinery.
- Available direct couple driven.
- Easy Field Maintenance.

<table>
<thead>
<tr>
<th>Pump model</th>
<th>Flow (LPM)</th>
<th>Flow (GPM)</th>
<th>Pressure (Bar)</th>
<th>Pressure (PSI)</th>
<th>Motor H.P.</th>
<th>Engine H.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KD 24</td>
<td>62</td>
<td>16.4</td>
<td>655</td>
<td>9500</td>
<td>100</td>
<td>125</td>
</tr>
<tr>
<td>KD 26</td>
<td>73</td>
<td>19.3</td>
<td>560</td>
<td>8120</td>
<td>100</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>670</td>
<td>9720</td>
<td>120</td>
<td>154</td>
</tr>
</tbody>
</table>

Note: - All pumps are suitable for 50 Hz and 60 Hz. Gear ratio will change as per Hz.

Technical Details:
- Inlet connection (BSPF) – 2”
- Outlet Connection (BSPF) – 1/2”
- Working Fluid Temp. – 60 °C

Skid Mounted Diesel Driven System
KDD SERIES JETTING SYSTEM

✓ Field proven design.
✓ Forged S.S. pump head construction with high strength with Incorporated gear box.
✓ Pressure packing design with integrated cooling Systems for long life of seal.
✓ In line Suction / delivery Valve.
✓ Splash lubrication and also available force feed lubrication with oil cooler / filter on request.
✓ Available in 10 versions.
✓ Manufactured on state of the art machinery.
✓ Available direct couple driven.

<table>
<thead>
<tr>
<th>Pump model</th>
<th>Flow (LPM)</th>
<th>Flow (GPM)</th>
<th>Pressure (Bar)</th>
<th>Pressure (PSI)</th>
<th>Motor H.P.</th>
<th>Engine H.P.</th>
</tr>
</thead>
<tbody>
<tr>
<td>KDD 75-20</td>
<td>30</td>
<td>7.93</td>
<td>1400</td>
<td>20000</td>
<td>120</td>
<td>154</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1250</td>
<td>18130</td>
<td>100</td>
<td>125</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>950</td>
<td>13780</td>
<td>75</td>
<td>94</td>
</tr>
<tr>
<td>KDD 75-22</td>
<td>37</td>
<td>9.78</td>
<td>1000</td>
<td>14500</td>
<td>100</td>
<td>125</td>
</tr>
<tr>
<td>KDD 95-20</td>
<td>43</td>
<td>11.36</td>
<td>1400</td>
<td>20000</td>
<td>150</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1000</td>
<td>14500</td>
<td>120</td>
<td>154</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>900</td>
<td>13050</td>
<td>100</td>
<td>125</td>
</tr>
<tr>
<td>KDD 95-22</td>
<td>52</td>
<td>13.74</td>
<td>1100</td>
<td>15950</td>
<td>150</td>
<td>194</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>880</td>
<td>12515</td>
<td>120</td>
<td>154</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>750</td>
<td>10760</td>
<td>100</td>
<td>125</td>
</tr>
</tbody>
</table>

Note: - All pumps are suitable for 50 Hz and 60 Hz. Gear ratio will change as per Hz

Technical Details: -
Inlet connection (BSPF) – 2”
Outlet Connection (BSPF) – 1/2”
Working Fluid Temp. – 60 °C

Trolley with Tank System with FLP Motor
SAFETY VALVE

Safety valve is very important accessory and it prevents major accident, in case of event of any problem because of high pressure built up in line. It is standard on all PressureJet Pumps for the temporary relief of excess system pressure.

Safety Valve

✓ Provide over pressure protection
✓ Redundant safety for operator
✓ Intentionally designed weak part to avoid major loss
✓ Pressure range up to 1400 bar - 20,000 PSI.
✓ Flow rate range up to 80 LPM – 21.13 GPM.

Note: If pressure relief valve is fitted as secondary safety device, then Safety Valve is not required.

PRESSURE RAGULATING VALVE

A pressure regulating valve is a control valve that regulate the output pressure of the pump. Regulators are used for gases and liquids, and can be an integral device with an output pressure setting, a restrictor and a sensor all in the one body, or consist of a separate pressure sensor, controller and flow valve.

Pressure Regulating Valve

✓ Regulate output pressure as required
✓ Bypass excess water
✓ Pressure range up to 1400 bar - 20,000 PSI.
✓ Flow rate range up to 80 LPM – 21.13 GPM.
FOOT OPERATED VALVE

Foot operated valve are operated by foot paddle. This are mainly used in hydro jetting applications. Foot operated valve used for loading & unloading the pressure in pump, this foot operated control valves are designed for smooth reliable operation.

Foot Operated Valve (FOV)
✓ To start-stop and control water flow thru foot of operator, while keeping his hands free for the in-out movement of flexible lance inside tubes.
✓ Very essential for Operator safety to avoid any accident.

HIGH PRESSURE FLEXIBLE LANCE

A high pressure flexible lance connect FOV to Nozzle. Tube or pipe cleaning Nozzle are attached to the end of the lance to clean tubes or pipes of various diameters.

High Pressure Flexible Lance
✓ Smooth inner core surface to minimize pressure drop
✓ Small diameter pipes to easily enter inside ID of tubes.
✓ specially designed to withstand high pressures.
✓ Available in various lengths as per requirement.
✓ Mainly used in hydro jetting applications of pressure up to 1400 bar and tube ID size up to 60 mm are available.

HIGH PRESSURE RIGID LANCE

In hydro jetting application, high pressure rigid lance for easy and firm grip to counter back pressure at the time in and out of nozzle. Nozzle are attached to the end of the lance and size of the nozzle provide certain pressure depending on the flow rate.

High Pressure Rigid Lance
✓ SS construction for long life.
✓ Available in various lengths as per requirement.
A control panel is a flat, often vertical, area where control or monitoring instruments are displayed. In control panel there are many controls like on/off button, Safety Shut down switch, Voltage and Ampere readings etc....

Electric Control Panel

✓ Over and under voltage protection  
✓ Electric control panel with important and necessary controls like hour meter, volt meter, over load protection and many more  
✓ Control panel with single phase and short circuit protection

Electric Control Panel

Tube Cleaning Nozzle Options

✓ SS Hardened nozzles, specially designed to suit high pressure  
✓ Various nozzle sizes available to suit different applications and Tube IDs ranging from min. 13 mm (1/2”) to max. pipes of 1800 mm (72“)  
✓ Various hole patterns available for effective cleaning as per job requirement  
✓ Conventional and Rotating – both type of nozzles available  
✓ Note: - Detailed consultation will be provided on request.

HYDRO JETTING NOZZLES OPTIONS
CONVENTIONAL TUBE CLEANING NOZZLE

Conventional Tube Cleaning Nozzle
✓ SS Hardened nozzles, designed to suit high pressure
✓ Various sizes available to suit different Tube IDs ranging from min. 13 mm (1/2”) to max. pipes of 100 mm (4”)
✓ Various hole patterns available for effective cleaning
✓ Note: - Detailed consultation will be provided on request.

ROTATING TUBE CLEANING NOZZLE

Rotating Tube Cleaning Nozzle
✓ Highly effective and time saving than conventional.
✓ StoneAge-USA make patented design.
✓ Various sizes available to suit different Tube IDs ranging from min. 13 mm (1/2”) to max. pipes of 1800 mm (72”).
✓ Note: - Detailed consultation will be provided on request.
SAFETY SUIT

Safety Suit is essential for worker who is going to work with hydro jetting system on site. Safety suit is for protection of operation from high pressure water.

Safety Suit
✓ For protection of operator from high pressure water
✓ Essential for safety

PRESSURE GAUGE

Glycerin Filled Pressure Gauge, ideal for dampening the effect of pulsation and vibration. Widely demanded, it has a stainless steel case filled with glycerin to offer protection against harsh environments. It enhances the integrity and reliability of measuring system for long periods under extreme operating condition.

Note: - Available in various size as per requirement.

Pressure Gauge
✓ Approx. 2 times pump operating pressure
✓ Glycerin filled
✓ Easy read dial
✓ With needle valve
HYDRO JETTING APPLICATIONS

- Heat Exchanger Tube Cleaning Equipment
- Condenser Tube Cleaning System
- Evaporator Tube Cleaning System
- Calendria Tube Cleaning Pump
- Hydro Jetting Machine for Boiler Tube Cleaning
- Industrial Tube Cleaning System
Important Note: Owing to continuous R & D, any technical details & specifications mentioned in this catalogue are liable to change anytime. All rights reserved to PressureJet. For latest Information & more details, please visit our website.

Our Website is fully informative, exhaustive and communicative. It is designed to provide maximum information in most precise form to help our valued customers to take a quick and right decision.