INTRODUCING THE NEW “PROPULSE NOW!” CATALOG.

We stock over 150 of the most widely used hose assemblies for six vertical markets: commercial cleaning, consumer cleaning, carpet cleaning, carwash cleaning, sewer jetting and drain cleaning. As an added effort to provide value and service to our customers, we have structured pricing based on revenue and quantity commitments to ProPulse®

With ProPulse Now! you can enjoy the convenience of:

› Shipment within 24 hours (often same day) on inventory in stock
› Industry standard products for high pressure cleaning applications
› Industry exclusive patent pending products
› Customized products available based on annual sales commitments to ProPulse
› Access to discounts based on annual sales and volume purchases

ORDER THESE INNOVATIVE PRODUCTS TODAY.

PHONE 563.583.4758
TOLLFREE 877.384.4673
FAX 800.303.4673
EMAIL info@PowerMovingForward.com

www.PowerMovingForward.com
The latest technology from ProPulse and a revolutionary upgrade from the standard farm and commercial duty gasoline and electric cold water pressure washer hose. CLEANSTREAM™ hoses are U.S. patent pending and possess the unique properties of lightweight, ultraviolet light (UV) and ozone resistance and superior flexibility. A textured high abrasion resistant cover, stability in length and true non-marking cover add to the overall ease of handling.

- Suitable for consumer and commercial pressure cleaning applications
- Reinforcement: One layer of high tensile braided steel
- Cover: Textured matte finish with printed lay line
- Inner Diameter: 5/16” and 3/8”
- Working (Maximum): Up to 4000 PSI
- Burst (Minimum): 3:1 working pressure
- Impulse Life: 200,000+ hours
- Maximum Temperature: 140°F
- Volume discounts available in quantities of 10, 20, 30, 40 and 50 or more
- Not for hot water or steam
- Lightweight: Highly flexible materials result in a dynamic bend radius for CLEANSTREAM equivalent or better than wire braided rubber hoses, especially in cold weather.
- CLEANLINESS: ProPulse’s special manufacturing process effectively eliminates inner contamination, which is an inherent byproduct of rubber hose manufacturing processes. The inner tube will not erode, ensuring long term cleanliness.
- FLOW THROUGH: Super smooth inner tube is designed for less pressure loss for increased performance and efficiency at the nozzle.
- KINK AND CUT RESISTANCE: High tensile strength steel wire braiding ensures cut-through and kink resistance just like standard rubber hoses and is much better than textile yarn reinforced hoses such as SAE 100R7.
- COLOR MATCH: Cover color optional with volume.
- LIGHTWEIGHT: Efficient material usage reduces overall weight by up to 30% when compared to equivalent hoses.

Specifications are preliminary and subject to change.

The proprietary, high performance, lightweight, UV resistant cover of CLEANSTREAM utilizes state-of-the-art materials and manufacturing techniques not available in previous compression molded hoses. A proprietary base material ensures an extremely smooth inner surface that allows for maximum flow and reduced pressure loss. The addition of a patented laminate technology is designed to increase abrasion, ozone, UV and chemical resistance. CLEANSTREAM is designed to outlast traditional braided hoses (such as SAE 100R7) and is much better than textile yarn reinforced hoses such as SAE 100R7.

CLEANSTREAM™ is made in the USA and is designed, engineered and manufactured in the USA, assembled using imported and/or domestic end fittings.

FLEXIBLE: Highly flexible materials result in a dynamic bend radius for CLEANSTREAM equivalent or better than wire braided rubber hoses, especially in cold weather.

CLEANLINESS: ProPulse’s special manufacturing process effectively eliminates inner contamination, which is an inherent byproduct of rubber hose manufacturing processes. The inner tube will not erode, ensuring long term cleanliness.

FLOW THROUGH: Super smooth inner tube is designed for less pressure loss for increased performance and efficiency at the nozzle.

KINK AND CUT RESISTANCE: High tensile strength steel wire braiding ensures cut-through and kink resistance just like standard rubber hoses and is much better than textile yarn reinforced hoses such as SAE 100R7.

COLOR MATCH: Cover color optional with volume.

LIGHTWEIGHT: Efficient material usage reduces overall weight by up to 30% when compared to equivalent hoses.

Specifications are preliminary and subject to change.

<table>
<thead>
<tr>
<th>ITEM CODE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>489400001</td>
<td>5/16” 4000 PSI CLEANSTREAM GREY (140°F) (1-WIRE BRAID)</td>
</tr>
<tr>
<td>489400002</td>
<td>5/16” 4000 PSI CLEANSTREAM BLACK (140°F) (1-WIRE BRAID)</td>
</tr>
<tr>
<td>489400003</td>
<td>5/16” 4000 PSI CLEANSTREAM BLUE (140°F) (1-WIRE BRAID)</td>
</tr>
<tr>
<td>489400010</td>
<td>3/8” 4000 PSI CLEANSTREAM GREY (140°F) (1-WIRE BRAID)</td>
</tr>
<tr>
<td>489400011</td>
<td>3/8” 4000 PSI CLEANSTREAM BLACK (140°F) (1-WIRE BRAID)</td>
</tr>
<tr>
<td>489400012</td>
<td>3/8” 4000 PSI CLEANSTREAM BLUE (140°F) (1-WIRE BRAID)</td>
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</tbody>
</table>

Specifications are preliminary and subject to change.
An economical choice for pressure washer hose. Designed for flow ratings of 2.5 to 5 GPM commercial cleaning applications. Rubber construction throughout, with a single layer of steel wire braid, the hose of choice for manufacturers of commercial duty pressure washers and used by many OEMs in combination with high flow and horsepower.

- Suitable for commercial pressure cleaning applications
- Reinforcement: One layer of high tensile braided steel
- Cover: Choice of smooth cover with printed lay line or wrapped finish with embossed lay line
- Optional: “Mark-less” cover colors
- Inner Diameter: 5/16” and 3/8”
- Working (Maximum): Up to 4000 PSI
- Burst (Minimum): 3:1 working pressure
- Impulse Life: 200,000+
- Maximum Temperature: 250°F
- Includes jumper hoses
- Volume discounts available in quantities of 10, 20, 30, 40 and 50 or more
- Not for steam
The next level of hot water pressure washer hose. Designed for high flow (up to 8 GPM) heavy duty hot water cleaning applications. Rubber construction throughout, with a double layer of steel wire braid, the hose of choice for manufacturers of hot water pressure washers and used by many OEMs at the upper end of the product range. Generally used in combination with hot water and higher flow and horsepower.

- Suitable for hot water commercial pressure cleaning applications
- Reinforcement: Two layers of high tensile braided steel
- Cover: Wrapped finish with embossed lay line and available in grey "mark-less" cover color
- Optional: High abrasion resistant Arm-a-Flex™ cover
- Inner Diameter: 3/8" and 1/2"
- Working (Maximum): Up to 6000 PSI
- Burst (Minimum): 3:1 working pressure
- Impulse Life: 200,000+
- Maximum Temperature: 250°F
- Includes jumper hoses
- Volume discounts available in quantities of 10, 20, 30, 40 and 50 or more
- Not for steam
The latest technology from ProPulse provides a real upgrade from the standard carwash self service drop hose. Perfect for self service carwash applications, with both standard rubber and CLEANSTREAM wash bay hoses. Two major maintenance issues carwash owners face with normal rubber hoses are the cleanliness and the wear life of the hose relative to UV and ozone damage. CLEANSTREAM, with an easy to clean, UV and ozone resistant cover, is designed specifically to address these high maintenance and cost issues. CLEANSTREAM hoses are U.S. Patent Pending and possess unique properties of lightweight, true non-marking, high abrasion resistance and superior flexibility.

- Suitable for self service carwash applications
- Reinforcement: One layer of high tensile braided steel
- Cover: Smooth rubber cover or thermoplastic textured matte finish with printed lay line
- Inner Diameter: 1/4" and 3/8"
- Working (Maximum): Up to 4000 PSI
- Burst (Minimum): 3:1 working pressure
- Impulse Life: 200,000+*  
- Maximum Temperature: 140°F (CLEANSTREAM) and 250°F (Rubber)
- Volume discounts available in quantities of 10, 20, 30, 40 and 50 or more
- Not for hot water or steam

### CARPET CLEAN

Carpet cleaners’ preferred choice for hot water solution hoses. Smooth blue and less marking cover with a seamless heat and chemical resistant tube ideal for the commercial carpet cleaning professional.

- Suitable for commercial carpet cleaning applications
- Reinforcement: One layer of high tensile braided steel
- Cover: Smooth blue and less marking cover with printed lay line
- Inner Diameter: 1/4"
- Not for steam

- Volume discounts available in quantities of 10, 20, 30, 40 and 50 or more

### CONSUMER CLEAN

These entry level cleaning hoses are best suited for gas and electric cold water pressure washers up to 2.5 GPM. Available in lengths from 25’ to 50’, these hose assemblies are best suited for residential and light duty cleaning environments.

- Available in M22xFBSPP connectors
- Reinforcement: One layer of polyester braid
- Cover: Thermoplastic smooth cover with printed lay line
- Inner Diameter: 1/4"
- Not for hot water or steam
Ideal for consumer and commercial sewer jetters with operating pressures of 4800 PSI or less and flow rates of 1.5 to 5.0 GPM. These hoses offer optimum flexibility and lightweight construction.

- Suitable for consumer and commercial applications
- Reinforcement: One or two layers of polyester braid
- Cover: Thermoplastic smooth finish with printed lay line
- Inner Diameter: 1/8", 3/16", 1/4" and 3/8"
- Working (Maximum): Up to 4800 PSI
- Burst (Minimum): 2:5:1 working pressure
- Maximum Temperature: 160°F
- Volume discounts available in quantities of 10, 20, 30, 40, and 50 or more

Commercial and municipal cleaning hoses with operating pressures of 2500, 3000 and 4000 PSI designed for truck or trailer mount sewer jetter applications.

- Suitable replacements for factory installed sewer jetter cleaning hoses
- Reinforcement: Two layers of polyester braid
- Cover: Thermoplastic smooth finish with printed lay line
- Inner Diameter: 1/2", 3/4" and 1"
- Working (Maximum): Up to 4000 PSI
- Burst (Minimum): 2.5:1 working pressure
- Maximum Temperature: 160°F
- Volume discounts available in quantities of 4, 7, 10, 13 and 16 or more

3/4" AND 1" SEWER JETTER ASSEMBLIES ARE NOT STOCKED; PLEASE CONTACT YOUR SERVICE TEAM FOR LEAD TIMES.

### 1/8" 4800 PSI BLACK JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6862000047</td>
<td>SWR HS BLACK 1/8&quot;x25' 4800PSI SOLxSOL w/1/4&quot; BUSHING</td>
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<tr>
<td>6862000047</td>
<td>SWR HS BLACK 1/8&quot;x50' 4800PSI SOLxSOL w/1/4&quot; BUSHING</td>
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<td>6862000017</td>
<td>SWR HS BLACK 1/8&quot;x75' 4800PSI SOLxSOL w/1/4&quot; BUSHING</td>
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<tr>
<td>6862000053</td>
<td>SWR HS BLACK 1/8&quot;x100' 4800PSI SOLxSOL w/1/4&quot; BUSHING</td>
</tr>
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### 3/16" 4800 PSI BLACK JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>686200006</td>
<td>SWR HS BLACK 3/16&quot;x50' 4800PSI SOLxSOL</td>
</tr>
<tr>
<td>686200005</td>
<td>SWR HS BLACK 3/16&quot;x100' 4800PSI SOLxSOL</td>
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</tbody>
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### 1/4" 4400 PSI BLACK JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
<thead>
<tr>
<th>Item Code</th>
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<tbody>
<tr>
<td>686200032</td>
<td>SWR HS BLACK 1/4&quot;x50' 4400PSI SOLxSOL</td>
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<tr>
<td>686200102</td>
<td>SWR HS BLACK 1/4&quot;x100' 4400PSI SOLxSOL</td>
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<tr>
<td>686200100</td>
<td>SWR HS BLACK 1/4&quot;x150' 4400PSI SOLxSOL</td>
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<tr>
<td>686200051</td>
<td>SWR HS BLACK 1/4&quot;x200' 4400PSI SOLxSOL</td>
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</tbody>
</table>

### 3/8" 4400 PSI BLACK JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
<thead>
<tr>
<th>Item Code</th>
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<tbody>
<tr>
<td>686200033</td>
<td>SWR HS BLACK 3/8&quot;x50' 4400PSI SOLxSOL</td>
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<tr>
<td>686200031</td>
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<td>686200025</td>
<td>SWR HS BLACK 3/8&quot;x200' 4400PSI SOLxSOL</td>
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<tr>
<td>686200011</td>
<td>SWR HS BLACK 3/8&quot;x300' 4400PSI SOLxSOL</td>
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### 1/4" 4000 PSI GREEN JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
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<tr>
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<tr>
<td>686200100</td>
<td>SWR HS GREEN 1/4&quot;x50' 4000PSI SOLxSOL</td>
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<tr>
<td>686200094</td>
<td>SWR HS GREEN 1/4&quot;x100' 4000PSI SOLxSOL</td>
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<tr>
<td>686200062</td>
<td>SWR HS GREEN 1/4&quot;x150' 4000PSI SOLxSOL</td>
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<tr>
<td>686200098</td>
<td>SWR HS GREEN 1/4&quot;x200' 4000PSI SOLxSOL</td>
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<tr>
<td>686200120</td>
<td>SWR HS GREEN 1/4&quot;x250' 4000PSI SOLxSOL</td>
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<tr>
<td>686200050</td>
<td>SWR HS GREEN 1/4&quot;x300' 4000PSI SOLxSOL</td>
</tr>
</tbody>
</table>

### 3/8" 4000 PSI GREEN JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
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<th>Item Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>686200134</td>
<td>SWR HS GREEN 3/8&quot;x500' 4000PSI SOLxSOL</td>
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<tr>
<td>686200135</td>
<td>SWR HS GREEN 3/8&quot;x600' 4000PSI SOLxSOL</td>
</tr>
<tr>
<td>686200184</td>
<td>SWR HS GREEN 3/8&quot;x700' 4000PSI SOLxSOL</td>
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</tbody>
</table>

### 1/2" 4000 PSI BLACK JETTER HOSES (160°F) (TEXTILE BRAID)

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>686200100</td>
<td>SWR HS BLACK 1/2&quot;x50' 4000PSI SOLxSOL</td>
</tr>
<tr>
<td>686200101</td>
<td>SWR HS BLACK 1/2&quot;x100' 4000PSI SOLxSOL</td>
</tr>
<tr>
<td>686200102</td>
<td>SWR HS BLACK 1/2&quot;x150' 4000PSI SOLxSOL</td>
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<tr>
<td>686200103</td>
<td>SWR HS BLACK 1/2&quot;x200' 4000PSI SOLxSOL</td>
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<tr>
<td>686200104</td>
<td>SWR HS BLACK 1/2&quot;x250' 4000PSI SOLxSOL</td>
</tr>
<tr>
<td>686200105</td>
<td>SWR HS BLACK 1/2&quot;x300' 4000PSI SOLxSOL</td>
</tr>
</tbody>
</table>

### 3/4" 2500 PSI ORANGE LEADER HOSE (212°F) (2-WIRE BRAID) BURST: 4:1 WORKING PRESSURE

<table>
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<tr>
<th>Item Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>989400987</td>
<td>RBR HS BLACK 3/4&quot;x15' 3117PSI SOLxFSWV</td>
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<tr>
<td>989400988</td>
<td>RBR HS BLACK 3/4&quot;x20' 3117PSI SOLxFSWV</td>
</tr>
</tbody>
</table>

### 1" 2500 PSI ORANGE LEADER HOSE (212°F) (2-WIRE BRAID) BURST: 4:1 WORKING PRESSURE

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>989400990</td>
<td>RBR HS BLACK 1&quot;x25' 3045PSI SOLxFSWV</td>
</tr>
<tr>
<td>989400991</td>
<td>RBR HS BLACK 1&quot;x30' 3045PSI SOLxFSWV</td>
</tr>
</tbody>
</table>
**PROPULSE BULK HOSE REELS**

These industry standard bulk smooth and wrapped rubber pressure washer hoses designed for up to 5 GPM heavy duty cleaning applications are available in hose reel lengths of 250' and 500'. Rubber construction throughout, with one or two layers of wire braid, these have been the hose of choice for manufacturers of commercial duty pressure washers. Reels are an ideal option for customizing hose assemblies for the unique needs of your customer.

- Suitable for cold and hot water commercial pressure cleaning applications
- Reinforcement: One or two layers of high tensile braided steel
- Cover: Choice of smooth cover with printed lay line or wrapped finish with embossed lay line
- Optional: "Mark-less" cover colors
- Inner Diameter: 1/4" and 3/8"
- Burst: (Minimum): 3:1 working pressure
- Impulse Life: 200,000+
- Maximum Temperature: 250°F
- Volume discounts available in quantities of 4, 7, 10, 13 and 16 or more
- Suitable for cold and hot water commercial pressure cleaning assemblies.

**1/4” 3000 PSI BULK SMOOTH RUBBER CLEANING HOSE REEL (250’) (1-WIRE BRAID)**

**ITEM CODE** | **DESCRIPTION**
--- | ---
HPW1-04BL-250RL | 250’ BULK RBR HS BLUE 1WIRE DN6 3000PSI
HPW1-04BL-500RL | 500’ BULK RBR HS BLUE 1WIRE DN6 3000PSI

**3/8” 4000 PSI BULK SMOOTH RUBBER CLEANING HOSE REEL (250’) (1-WIRE BRAID)**

**ITEM CODE** | **DESCRIPTION**
--- | ---
HPW1-04-250RL | 250’ BULK RBR HS BLACK 1WIRE DN6 3000PSI
HPW1-04-500RL | 500’ BULK RBR HS BLACK 1WIRE DN6 3000PSI

**3/8” 4000 PSI BULK-WRAPPED RUBBER CLEANING HOSE REEL (250’) (1-WIRE BRAID)**

**ITEM CODE** | **DESCRIPTION**
--- | ---
HPW1-04BL-250RL | 250’ BULK RBR HS BLACK WRAPE DN6 3000PSI
HPW1-04BL-500RL | 500’ BULK RBR HS BLACK WRAPE DN6 3000PSI

**3/8” 6000 PSI BULK SMOOTH RUBBER CLEANING HOSE REEL (250’) (2-WIRE BRAID)**

**ITEM CODE** | **DESCRIPTION**
--- | ---
HPW2-04-250RL | 250’ BULK RBR HS BLACK 2WIRE DN10 6000PSI
HPW2-04-500RL | 500’ BULK RBR HS BLACK 2WIRE DN10 6000PSI

**3/8” 6000 PSI BULK-WRAPPED RUBBER CLEANING HOSE REEL (250’) (2-WIRE BRAID)**

**ITEM CODE** | **DESCRIPTION**
--- | ---
HPW2-04BL-250RL | 250’ BULK RBR HS BLACK WRAPE DN10 6000PSI
HPW2-04BL-500RL | 500’ BULK RBR HS BLACK WRAPE DN10 6000PSI

**PROPULSE QUICK CONNECT SOCKETS AND PLUGS**

For quick changeover and installation of common high pressure cleaning assemblies.

- FST straight thru style (no check valve in either socket or plug)
- Available in brass, zinc plated steel and stainless steel
- Available in 1/4", 3/8" and 1/2" in both male and female configurations
- Buna-N O-ring has excellent ozone, chemical and aging resistance
- Viton® O-ring stainless available upon request and sold separately
- Minimum/Maximum Temperature Operating Range: –40°F / 250°F
- Volume discounts available in quantities of 25, 50, 100, 200 and 300 or more

**ITEM CODE** | **DESCRIPTION**
--- | ---
14-0397 | 1/4" MNPT SS SOCKET
14-0407 | 1/4" MNPT BRASS PLUG
14-0405 | 1/4" MNPT SS PLUG
14-0406 | 1/4" MNPT BRASS PLUG
14-0400 | 1/4" MNPT STEEL PLUG
14-0409 | 1/4" MNPT BRASS SOCKET
14-0408 | 1/4" MNPT STEEL SOCKET
14-0404 | 1/4" MNPT BRASS SOCKET
14-0405 | 1/4" MNPT STEEL SOCKET
14-0406 | 1/4" MNPT BRASS PLUG
14-0413 | 1/4" MNPT BRASS PLUG
14-0411 | 1/4" MNPT BRASS PLUG
14-0376 | 1/4" FNPT SS SOCKET
14-0377 | 1/4" FNPT SS PLUG
14-0396 | 1/4" FNPT BRASS SOCKET
14-0399 | 1/4" FNPT ZINC STEEL PLUG
14-0403 | 1/4" FNPT SS PLUG
14-0402 | 1/4" FNPT ZINC STEEL PLUG
14-0398 | 1/4" FNPT BRASS SOCKET
14-0397 | 1/4" FNPT BRASS SOCKET
14-0399 | 1/4" FNPT ZINC STEEL PLUG
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14-0398 | 1/4" FNPT BRASS SOCKET
14-0399 | 1/4" FNPT ZINC STEEL PLUG
14-0402 | 1/4" FNPT SS PLUG
14-0398 | 1/4" FNPT BRASS SOCKET
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14-0398 | 1/4" FNPT BRASS SOCKET
14-0399 | 1/4" FNPT ZINC STEEL PLUG
14-0402 | 1/4" FNPT SS PLUG
PROPULSE ORDERING INFORMATION

PROPULSE NOW DISCOUNT PROGRAM:

Discounts are available based on annual purchase commitments to ProPulse or volume purchase quantities. Please contact the ProPulse service teams for the annual purchase requirements and details on the discount program.

IN- STOCK PROPULSE ORDERS:

• All orders ship within 24 hours
• Orders ship F.O.B. Peosta, Iowa
• $100 minimum purchase order requirement
• $20 convenience fee applies to all orders under $100
• Drop ship orders add an additional $10 per shipping address
• Open credit terms available: VISA®, MASTERCARD® and DISCOVER® accepted
• 3% convenience fee applies to all credit card transactions
• ProPulse has the right to substitute a product of equal or greater performance at any time
• Pricing and specifications are subject to change at any time

NON- STOCK PROPULSE ORDERS:

• Minimum order quantity of 10 assemblies equaling a minimum of $250 per item
• Requires completion of “STAMPED Worksheet”
• Upon completion of request form, quote and lead time will be provided within 48 hours

ORDER THESE INNOVATIVE PRODUCTS TODAY.

PROPULSE STAMPED WORKSHEET

At ProPulse, we know that some projects require a custom hose solution. To help us quote and build the perfect hose assembly for your application, please complete this worksheet.

Experienced sales team members are just a phone call away, and knowledgeable field representatives are available when a site visit may be necessary.

S – SIZE
• What size is the hose?
  • Inside Diameter (I.D.):

T – TEMPERATURE
• Temperature of product being transferred: Min: Max:
  • Temperature of the environment: Min: Max:

A – APPLICATION
• How is the hose being used: Suction Discharge Pressure

M – MATERIAL
• What material is going through the hose? (Please include product that is normally transferred as well as any cleaning fluids.)

P – PRESSURE
• What is the maximum pressure (PSI) or suction (in/HG)? SAE or DIN rating? Bend Radius?

E – ENDS
• What fittings do you want on each end or do you want it open ended? (Type: elbow / long drop / male / female / swivel / plating)

D – DELIVERY
• When do you want the hose?
  • Estimated annual usage (EAU) and typical purchase quantities:
  • Testing required? Yes No
  • Certification required? Yes No

OTHER NOTES
• Any issues with your current hose? Or objectives you are trying to address (i.e. flexibility, abrasion, environment, routing)?

NAME: ____________________________
COMPANY: _________________________
PHONE #: _________________________
E-MAIL: ___________________________
DATE: _____________________________

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HYDRAULIC HOSE: A period of 365 days from the date of shipment of the product to BUYER.

HIGH PRESSURE CLEANING HOSE: A period of 180 days from the shipment of the product to the BUYER.

Buyer must notify Seller in writing of a potentially defective product as soon as possible, which notice must provide the appropriate marked date codes, part numbers of the product and a description of the potential defect. Upon receipt of such notice, Seller shall, at its option and at its expense, examine such product at Seller’s factory or such other location as Seller shall determine. Should Seller agree to a return of the product, Buyer shall follow in every respect the packaging and transportation instructions provided by Seller. In no case shall a product be returned without first obtaining the permission of Seller. If a product is proven to the satisfaction of Seller to be defective, then Seller shall, at its option and at its expense, repair or replace such product or reimburse Buyer for the price paid by Buyer for such product, and credit will be issued to Buyer to offset the expense of the return shipment to Seller for shipments within the continental United States. The cost of shipping to Buyer a repaired or replaced product shall be paid by Seller on the same shipping terms as the original shipment of such product to Buyer. Except as stated herein, Buyer shall assume all responsibility and expense for any dismantling, removal, reinstallation, and shipping in connection with this Limited Warranty, and no claims will be allowed for labor, shipping, materials, incidental, consequential, or other costs incident to the repair, replacement, or return of a product.

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