**DARLEY FLOW TEST KIT**

**ACCURATELY MEASURE FLOW IN HYDRANT SYSTEMS & FIRE PUMPS**

Darley offers its own Flow Test Kit with several outstanding design features that make it easier to use than kits offered by others. Precise flow measurement accurately measures flows from 160-1500 gpm within 30-200 psi pitot gauge range. Reliable conversion table-flow results based on standard flow charts and proven with extensive water volume tests. Liquid-filled dial gauge 3½” diameter, Grade A-1% accuracy, 0-200 psi range and vibration free readings. Tester body nozzles and swivel inlet are made of heat-treated aluminum alloy. Parts are hard-coated anodized to provide an extremely durable, protective surface. Automatic coupling design for instant and positive nozzle bore change. Renewable Brass Pitot Blade allows easy, inexpensive pitot blade replacement. Order the complete Darley Flow Test or Economy Kit. *Ship. wt. 18 lbs.*

**COMPLETE FLOW TEST KIT**
- Set of Six Nozzle Tips: 1”, 1½”, 1¾”, 2”, 2¼”
- One - 2½” NST Female swivel inlet
- Complete instructions and flow chart
- Molded plastic foam padded case

**ECONOMY FLOW TEST KIT**
- Choice of four nozzle tip sizes
- One - 2½” NST Female swivel inlet
- Plastic tool box with tool tray

**AF328 SPECIFY 4 NOZZLE TIP SIZES:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Y899</td>
<td>Darley Flow Test Kit with Carrying Case</td>
<td>$1,033.95</td>
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<tr>
<td>Y899L</td>
<td>Darley Flow Test Kit with Metric Conversion Card</td>
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<td>AF328</td>
<td>Darley Economy Flow Test Kit</td>
<td>$848.95</td>
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<tr>
<td>4408207</td>
<td>Replacement Pitot Blade</td>
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<tr>
<td>4408107</td>
<td>Optional 2½” Nozzle</td>
<td>$144.95</td>
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**2½” HYDRANT FLOW TEST KIT**

- Includes a 2½” barrel with a pitot tube positioned in the waterway and water diffuser assembly
- 3½” liquid filled 0-160 psi (0-1100 kpa) gauge
- Supplied with flow charts for accurate measuring
- Pitot tube is positioned for accurate readings
- Large, heavy duty, black case 18⅞”x14¼”x8”H

**APPARATUS FLOW TEST KIT**

The Apparatus Flow Test Kit includes 9 tips available to choose from, ranging from ¾” to 2½” in ⅛” increments. Please contact Darley if you wish to select different tip sizes at 1.800.4.DARLEY.

- Durable pyrolite construction
- Designed for easy operation providing highly accurate results
- 3½” liquid filled 0-160psi gauge with large, easy to read increments
- Large heavy duty carrying case
- Case Dimensions: 18⅞”W x 14¼”D x 8”H
- Flow test kit comes standard with 4 tip sizes: 1⅛”, 1¾”, 2”, 2¼”

**Y899**

**AF328**

**BL913** 2½” Hydrant Flow Test Kit $1,049.95

**BL912** Apparatus Flow Test Kit $1,326.95
HYDRANT DIFFUSER
PROTECT PROPERTY AND VEHICLES FROM POSSIBLE WATER FORCE DAMAGE

Created to overcome the constant problem of traffic disruption and water force damage to property and vegetation in the testing area. Discharge stream velocity is slowed and redirected while flowing through a series of steel grids. The pattern diverter, on outer edge of discharge cone, directs diffused stream to side or down, depending on adjustable settings. Slots in the case inlet adapter permit a firm hold of pitot gauge against the full water force before diffusion, assuring a more accurate pitot reading. The pipe-like projection at the right serves as a handle for easy threading during hydrant attachment. Even high pressure hydrants delivering 1125 gpm are now limited to a discharge distance of 5’. Fully in accord with “Special Interest Bulletins” of the American Insurance Association. 2½” NST threads. 17”Hx17”Wx29”L. Ship. wt. 22 lbs.

S672 Hydrant Diffuser $549.95

DARLEY PUMP AND HYDRANT TESTING PIEZOMETER

Take pressure readings and determine the amount of water flowing from openings up to 8” in diameter with this Piezometer. Accurately reads flowing pressures to check the fire fighting efficiency of pumps and hydrants. You may have gauges that give you the static pressure (the pressure when no water is flowing), but without the Piezometer, you cannot determine how much water can actually be delivered through the outlet with out checking the flowing or velocity pressure. Constructed of all brass tube with bleeder valve. Made to Underwriters specifications; Discharge table included. Ship. wt. 2 lbs.

R558 Piezometer with Gauge and Case $175.95
F626 Piezometer with Gauge $144.95
R560 Piezometer Only $120.95
U359 Piezometer with Liquid-Filled Gauge and Vibration-Free Performance $204.95

DARLEY FIRE HYDRANT PRESSURE GAUGE
TEST STATIC PRESSURE

Shows pressure in the main or hydrant. Complete with 2½” gauge, bleed-off valve and chrome-plated brass cap. Easily installed by removing the hydrant cap and screwing on the pressure gauge assembly. Rocker lugs afford an easy grip with a spanner wrench. Gauge instantly shows the static pressure in the hydrant when it is turned on. Dial pressure is 100 psi unless 200 psi is specified. Made only for 2½” NST. Ship. wt. 5 lbs.

R530 Fire Hydrant Pressure Gauge $105.95

DARLEY HYDRANT FLAGS

Darley flags improve fire hydrant’s visibility when covered by snow or weeds. Simply remove the 2½” cap, slip on and position the flag in an upright position, then tighten cap. It’s that easy. ½”x52” steel rod and 3”x5” flag have a powder-coated red finish. Ship. wt. 3 lbs.
The 2 1/2" Hose Monster™ utilizes a built-in-pitot and is used for hydrant flow testing, hydrant flushing, and fire pump testing. The patented design minimizes damage to landscaping and passing autos by controlling and dramatically reducing the force of flowing water. The 4" and 4 1/2" Hose Monster™ utilizes a precisely machined orifice plate and is used for hydrant flow testing, hydrant flushing, and fire pump testing. The Hose Monster should be used with a length of hose; attachment directly to the hydrant is not recommended. Ship. wt. AK246: 27 lbs., AK248: 45 lbs.

- AK246: Use for pump testing and hydrant flow testing; includes built-in pitot system
- AK248: Use for hydrant flow testing; includes internal orifice plate for flow rate readings

**BIGBOY HOSE MONSTER™**

The BigBoy Hose Monster™ is used for fire flow testing of hydrants, water main flushing, and fire pump testing from connections 4" or larger. The BigBoy Hose Monster incorporates the patented FM approved Pitotless Nozzle™ so rocks and flushing debris pass through without causing pitot damage and accurately measures water flow-rates from 750 to 2,700 GPM. The BigBoy Hose Monster body is made from Polypropylene and the Pitotless Nozzle is made from precision machined aluminum. The BigBoy Hose Monster is intended to be used with a hose and should not be attached directly to a hydrant. The unit comes standard with a 4" NH connection and can be flowed from a larger sized connection by use reducing hose or adapters. Your hose choice will depend on: 1) the diameter of the water source connection, 2) the thread or connection type, and 3) the hose length.

**FEATURES**
- Perfect for Hydrant Flow Testing or Water Main Flushing
- Uses the patented FM Approved Pitotless Nozzle™ so you’ll never have to change out a pitot because it got hit by a rock.
- Read your GPM flow-rate directly on the gauge face while flowing
- Weighs only 13 lbs. yet handles high flow hydrants up to 2,700 GPM
- 4" NH standard connection size, other thread specs are available.
- Flow from 4.5", or 5" STORZ connections with additional accessories

**INCLUDES:**
- Big Boy Hose Monster Body: Made from glass-filled Polypropylene
- Big Boy Pitotless Nozzle 4": Measures 750 to 2,700 GPM; Factory-installed
- Big Boy GPM Gauge: Reads both GPM flow-rate and psi; 4" dial; liquid-filled

**AK246**
2 1/2" Hose Monster®
$1,111.95

**AK248**
4 1/2" Hose Monster®
$1,160.95

**TAKING FLOW READINGS**
The BigBoy GPM Gauge is calibrated to read flow-rate directly from the gauge face. No conversion chart is necessary. If you use another pressure gauge instead of the BigBoy GPM Gauge the BigBoy Hose Monster flow chart must be used to convert from psi to GPM. A 0-60 psi gauge is the most suitable range.
FOUR-OUTLET HOSE TESTER

Offers 3 gpm at 500 psi, powered by a 1 HP 50/60 hertz TEFC motor. Capable of testing to 6” diameter coupled hose, up to 300 feet. Features 4 independently controlled stainless steel ball valves, with 1½” NST male discharges and 2½” NST female inlet swivel. Ship. wt. 175 lbs.

TWO-OUTLET HOSE TESTER

Offering the same features as the model AA930, in a portable Two-Outlet unit. With a footprint of 28”x23”x19”, this lightweight, compact design is perfect for tight and confined spaces, such as on board ships and vessels. Ship. wt. 127 lbs.

FIRE HOSE TESTER

A full line of hose testers offering various gpm and pressure ratings. Featuring four independently controlled stainless steel ball valves, 1½” NST outlets, 2½” NST swivel inlet, enclosed in a rugged, heavy-duty, welded steel chassis. Ship. wt. 194 lbs.

HOSE TESTER ACCESSORIES

ADAPTERS AND CAPS WITH CHAIN AND PETCOCK

<table>
<thead>
<tr>
<th>Cat#</th>
<th>Description</th>
<th>GPM</th>
<th>PSI</th>
<th>Price</th>
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<td>5.5 HP Gas B&amp;S</td>
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<td>AZ519</td>
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<tr>
<td>BK073</td>
<td>2½&quot; Cap with Chain and Petcock</td>
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<td>BK074</td>
<td>5&quot; Storz Cap with Chain and Petcock</td>
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<td>$90.95</td>
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AC7281525  AG7355025  
BK073
STANDBIPF FLOWMETER

The standpipe flowmeter is made to hook up to the standpipe in highrise applications ensuring you have adequate flow and pressure at the fire floor. It measures both flow and pressure accurately using an integrated sensor, having a completely self-contained battery powered digital readout. Constructed of anodized aluminum, with a swiveling 45° elbow on the inlet side to reduce kinking. The unit is powered by a 9V rechargeable lithium battery which will power the unit for up to 5 hours. It has a low battery warning which activates when the battery has 90 minutes of life left, as well as a battery check feature.

- Compact design for high-rise kit applications
- 9V Battery operation with quick change housing
- Dual LED display - Pressure and Flow
- Battery saving Standby operation
- One touch battery meter
- Lightweight aluminum construction

BN574 Standpipe Flowmeter $1,795.95

DATA TRON PORTABLE FLOW
AND PRESSURE RECORDER

AUTOMATED FLOW AND PRESSURE TESTING.
SIMPLY PROGRAM TIME AND COUNTS INTO MEMORY.

DataTron is a portable sampling Flow and Pressure Meter for GPM/ LPM (Flow) and kPa/PSI (Pressure) display with all the features you need for serious data gathering in the field. Housed in a shockproof, high-impact case with an attached cover, when the case is closed, the DataTron meets IP 67, and it is watertight, airtight, dustproof, chemical resistant and corrosion-proof.

- Monitors up to 4 channels individually for flow & pressure
- Memory records & stores data with time & date stamp
- Operates in either manual or automatic mode
- Built-in USB & PC interface for data retrieval in a spreadsheet format
- Records up to 99 events in Automatic mode

BN570 Portable Flow and Pressure Recorder $3,499.95

INSIGHT PORTABLE FLOW AND PRESSURE METER

Use the new Insight Portable Flow Tester to determine the flow and pressure capabilities of suppression systems or flow test your automatic nozzles, pumpers or hydrants. Test your department’s effectiveness, calibrate your automatic nozzles, pumpers or hydrants. All Insight Portable Flow Tester series meters incorporate a new processor that allows for new features including multiple flow point calibration and multiple tube size. The Insight Portable Flow Tester series is an easy-to-use meter which displays gpm directly. Cap the tube for static pressure.

- Flow readout in 4-digit LED display & accurate to within 1% or reading
- Based on the DFA400 series flow meter
- Displays both flow rate and total flow
- Paddle wheel flow sensor
- Hard shell case with handle (10½"Hx9½"Wx7"H)

AS538 Portable Flow and Pressure Meter $2,535.95
AS539 Portable Flow and Pitot Pressure $2,485.95
AW310 4" Tube (No Sensors) NPTM/ Flow Port $477.95
AW311 Paddle Wheel Flow Sensor $152.95

FLOW METERS
LOW LEVEL STRAINER WITH JET SIPHON

This compact unit can be used as both a water transfer device as well as a low level strainer. Features lightweight 6061-T6 aluminum construction with red powder coat finish for long life. Will draft in as little as 3” of water without whirlpooling. Pivoting neck enables base to stay flat on the tank bottom. Comes standard with internal screen (all sizes) and jet siphon (4”-6”). Ship. wt. 25 lbs.

21/2” AND 3” ARE NOT MANUFACTURED WITH A JET SIPHON CALL FOR PRICING ON STORZ AND CAM LOCK FITTINGS.

LOW LEVEL STRAINER WITH JET SIPHON

Cat#  Strainer  Float  Coupling  Price
H224  4”x6”x14”  5”x15”x18 1/4”  21/2”  $350.95
H22401  4”x6”x14”  5”x15”x18 1/4”  3”  $438.95
H225  7”x10”x18 1/4”  7”x21”x26 1/4”  4”  $557.95
H22502  6”x8”x18 1/2”  7”x21”x26 1/2”  41/2”  $585.95
H22603  6”x8”x18 1/2”  7”x21”x26 1/2”  5”  $637.95
T134  7”x16”x18 1/2”  7”x21”x26 1/2”  6”  $744.95

“MOP-UP” DEWATERING PUMP

IF YOU NEED TO MOVE 1,000 GALLONS OF WATER FAST, WE’VE GOT THE PUMP FOR YOU!

The “Mop-up” Pump is perfect for flat roofs, flooded garages and basements. Features a unique non-return valve built-in just below the impeller. Liquid will stay in the pump and pump-line after shutdown and not release out on the floor. The pump bottom is rubber clad to protect against damage to the floor surface. It will pump down to 1/12 of an inch, and start up in only a small puddle of liquid. Ship. wt. 27 lbs.

• Superior motor, with protection for longer life
• Less maintenance and less downtime

FLOAT-DOCK® STRAINER

PUMP POND WATER FREE OF DEBRIS

The Float-Dock® strainer is a valuable piece of equipment that can save the day in many fire fighting situations. Float-Dock® lets you use the water in ponds or streams, both shallow and deep. Because it operates below scum and debris and above sand and muck, it screens out the materials that wear out impellers, packing and bearings. Since Float-Dock® strainers are self-leveling, there are no whirlpools or suction loss. It will draft in as little as 5” of pond water at pump’s rated capacity. In deep water, Float Dock® drafts clean water below the surface. Each unit is fully guaranteed.

LOW-FLOW STRAINER

Strainer will perform at maximum pumping capacity down to a water level of just 1 1/2” with no suction loss. Surface turbulence will not affect this strainer. Can be easily stored in truck compartment. Sizes 4” through 6” come with 1 1/2” cast aluminum jet siphon. Ship. wt. 24 lbs.
PORTABLE COLLAPSIBLE FOL-DA-TANK
THE FIRST AND STILL THE BEST

It was more than 50 years ago that the first Fol-Da-Tank was introduced to firefighters, who recognized its value and quality immediately. Fol-Da-Tank Co. has been continually improving frame and fabric designs to help provide the most reliable portable water tank in the industry. Fol-Da-Tank has proved to be the practical answer as an extra water supply for rural areas, where water pressure is low or as a back-up facility for municipal fire departments. Fol-Da-Tank doubles the fire fighting ability of a tanker truck at an affordable price. Two firefighters can unload from the truck and set up in 30 seconds. While pumper empties the Fol-Da-Tank, a tanker can be suppling more water. With the fire out, Fol-Da-Tank can be emptied quickly with the exclusive 10” diameter drain sleeve, which stores inside or outside of the tank.

CONSTRUCTION FEATURES:
• Liners: High performance rubber (HPR), FDA
• Frames: Steel, resistance welded 14-gauge 7/8” square steel tubing with snag-free finish
• Hinges: Die-cut
• Grommets: Solid brass
• Bolts: Heavy-duty

SPECIFY COLOR: Red or Yellow

<table>
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<tr>
<th>Fol-Da-Tank with Steel Frame</th>
<th>Gallons</th>
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<tbody>
<tr>
<td>Cat#</td>
<td>Description</td>
</tr>
<tr>
<td>BL234</td>
<td>17oz. HPR</td>
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<tr>
<td>BL235</td>
<td>22oz. HPR</td>
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<tr>
<td>Liners</td>
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<tr>
<td>BL236</td>
<td>17oz. HPR</td>
</tr>
<tr>
<td>BL237</td>
<td>22oz. HPR</td>
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</table>

SELF-SUPPORTING FRAMELESS PORTABLE WATER TANK

These self-supporting frameless water tanks have been designed to meet the most stringent requirements of rural/urban fire fighting. Problems with inadequate or unusable supplies of water are eliminated by the use of open top self-supporting portable water tanks. In remote areas, the self-supporting tanks are designed for standby water containment, water shuttling situations and to provide a continuous portable water supply. In remote areas, the SST may be filled by pumping water from a natural water source, such as a stream or creek, with a small gas-operated pump. As the self-supporting tank begins to fill with water, its unique design allows it to become self supporting automatically. The SST can be used as a mixing tank as well as a temporary holding in hazardous waste situations. It may be quickly drained through a threaded flange fitting on the side. The tank is totally collapsible and easily stored in its own compact storage bag. Made of heavy-duty industrial PVC.

• No frame, assembly, foot pump, auxiliary air or need to inflate
• Use as mixing tank, water relay, water storage
• Use for fire fighting, hazardous waste, etc

SPECIFY: NST or IPT, Male or Female Threaded Flange Coupling, Installed.
SPECIFY SIZE OF THREADED DRAIN FLANGE COUPLING: 1½”-5” Available, 6” Additional Cost.

<table>
<thead>
<tr>
<th>SUPPLY LINE HOLDER</th>
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</thead>
<tbody>
<tr>
<td>Secures hose quickly and minimizes turbulence. 2½&quot; and 3&quot; hose sizes. Frees up personnel for other duties.</td>
</tr>
<tr>
<td>Ship. wt. 18 lbs.</td>
</tr>
<tr>
<td>Y211 Supply Line Holder, 2½&quot;</td>
</tr>
<tr>
<td>Y212 Supply Line Holder, 3&quot;</td>
</tr>
</tbody>
</table>

BC001 6" Flange Coupling | $301.95 |
TURBO DRAFT™ FIRE EDUCTOR
THE PORTABLE FIRE HYDRANT

- Gain access to remote water supplies up to 250’ away
-Generate usable fire flows up to 670 gpm
- No need for cumbersome hard sleeve
- Recognized by insurance agencies as an alternate water supply source
- Lightweight design sets up in minutes with standard fire hose

PORTABLE TANK RACK
QUICKLY DEPLOY YOUR FOLDING RACK

Easy-to-install on either elliptical or side step body tankers. Manually pulls down to deploy folding tanks of all sizes. Ship. wt. 100 lbs.

PRE-CON SUCTION VALVE

This suction inlet valve is designed to operate as an automatic flow control valve eliminating the need for manual adjustments in relation to water flow. During hydrant operation, it automatically opens in proportion to flow demand while the automatic check valve action helps prevent water hammer. During drafting operation, the check valve action holds prime water when flow is stopped, plus allows switching to booster tank and back to draft without flow interruption. Valve can be greased without removal from pumper. Ship. wt. 20 lbs.

NEWTON KWIK DUMP VALVE
...BECAUSE EVERY SECOND COUNTS

The Newton Kwik-Dump Water Valve is 29% faster than any other conventional gravity flow valve tested. It can dump 3000 gallons of water per minute, under ideal conditions. As an average, an 1800 gallon tanker can be emptied in less than one minute. All Newton Valves are constructed so that all parts constantly in contact with water are made of stainless steel, brass, or rubber, to give many years of trouble-free service. The remainder of the valve is made of hot-rolled, prime painted mild steel. Can be readily adapted to tanker trucks already in use. Standard 24” valves can be shortened and remote handle configuration is also available for additional costs.

- The standard valve comes with top-mounted controls and handle, and a 3° angle on the flange
- Outlets are 10"x10" square

<table>
<thead>
<tr>
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<td>AZ138</td>
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<th>Price</th>
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<tbody>
<tr>
<td>AR281</td>
<td>Kwik Dump, Handle and Controls on Left</td>
<td>$815.95</td>
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<tr>
<td>AR282</td>
<td>Kwik Dump, Handle and Controls on Right</td>
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<td>AR288</td>
<td>Kwik Dump, Controlled by Air Cylinder</td>
<td>$1,627.95</td>
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<td>AR297</td>
<td>Additional Charge for Stainless Steel</td>
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<tr>
<td>X601</td>
<td>24” Slip on Extension for 10” Valve</td>
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<tr>
<td>X602</td>
<td>36” Slip on Extension Chute for 10” Valve</td>
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<td>X603</td>
<td>48” Slip on Extension Chute for 10” Valve</td>
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<td>90° Elbow Chute for 10” Valve</td>
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<tr>
<td>X605</td>
<td>36” Telescoping Chute for 10” Valve</td>
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**SPECIFY SIZE AND THREADS OF FEMALE AND MALE**

**PORTABLE TANK RACK**

- All stainless steel construction
- All welds are Tig welded
- Easy to get tanks in and out of rack rubber padding to protect your tanker
- All standard sizes
- 3 hinged feet with 4 bolts each
- 2 locking points, one on each side

**SPECIFY: Aluminum or Stainless Steel**

<table>
<thead>
<tr>
<th>Cat#</th>
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<td>1000 Gallon Portable Tank Rack</td>
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<td>2100 Gallon Portable Tank Rack</td>
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