**Large Nitrogen Supply Containers**

**Liquid Cylinders**
Low pressure cylinders are used to supply and store liquefied gases with capacities of 180-265 liters.

**MicroBulk Cylinders**
Secure, on-site storage of cold liquid product. Available in sizes: 1000, 1500, 2000, 3000 liters.

**Transfer Hoses**
Standard transfer hoses are constructed of flexible stainless steel suitable for the transfer of cryogenic fluids and are available in 4 ft. (1.2 m) or 6 ft. (1.8 m) lengths. Hoses are fitted with a 3/8 in. NPT male fitting and a CGA295 female fitting, or a CGA295/CGA295 female fitting. Vacuum-Jacketed hoses are also available.

- **4’ (1.2m)** - CGA295 x 3/8” MNPT P/N 367112
- **6’ (1.8m)** - CGA295 x 3/8” MNPT P/N 367111
- **6’ (1.8m)** - CGA295 x CGA295 P/N 367720
- **4’ (1.2m)** - VJ Super Flex, 1/2” Swivel both ends, P/N 367882
- **6’ (1.8m)** - VJ Super Flex, 1/2” Swivel both ends, P/N 367883
- **10’ (3.0m)** - VJ Super Flex, 1/2” Swivel both ends, P/N 367884

**Cryogenic Phase Separators**
Designed to minimize hazardous splashing, phase separators are available in three different sizes to accommodate transferring liquids into various open containers. The two larger phase separators are designed to fit the 3/8” MNPT end of the transfer hoses.

- **2 3/4” (69.9 mm) x 1 3/8” (34.9 mm) OD, 3/8” FNPT P/N 367076**
- **1 1/4” (31.8 mm) x 1” (25.4 mm) OD, 3/8” FNPT P/N 367077**
- **1 1/2” (38.1 mm) x 1/2” (12.5 mm) OD, 1/8” FNPT P/N 367078**

**Cryo-Sentry Low Level Alarm**
Providing security for valuable biological samples, the low level alarm will provide a visual alarm, an audible alarm and a relay output when the liquid nitrogen in the vessel needs to be replenished. The alarm offers an optional remote alarm plug, which can be attached to a dialer or monitoring system to advise of an alarm when the lab is unattended. Recommended for stored product protection. Operates using global 9VDC Wall Transformer or AA batteries. For use with XT20, XT34, HC20, HC34, HC35, VHC35, VHC38, LS750, LS3000, LS4800, LS6000, AI21 and TORO vessels.
Roller Base & Tipping Stand
The sturdy aluminum, five caster roller base enables movement of refrigerators and
dewars easily and safely. Choose from three sizes to fit either the 15.6 in. (396 mm)
dia., 18.8 in (478 mm) dia., or the 26.7 in (678 mm) dia. units. The tipping stand for
the LD25 provides mobility and assists in transferring liquid nitrogen. Both include
lockable casters.

Liquid Withdrawal Device
The Liquid Withdrawal Device enables the LD25, LD35 and the LD50 to conveniently
pressure-transfer liquid nitrogen at rates up to 8 liters per minute. The low pressure (7 psig
/ 0.5 bar) assures safe dispensing through a phase separator or an accessory transfer hose.
Model 80 phase separator comes standard with this device. P/N 369383.

Dippers & Measuring Rods
Safe and convenient LN$_2$ dipper available. Dipper capacity of 0.7 cubic inches (12 cc).
The low conducting measuring rod will clearly show the LN$_2$ level of a dewar in inches
and centimeters.

<table>
<thead>
<tr>
<th>Item</th>
<th>P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dipper</td>
<td>366744</td>
</tr>
<tr>
<td>Measuring Rod (36&quot;)</td>
<td>366784</td>
</tr>
<tr>
<td>Measuring Rod (48&quot;)</td>
<td>367656</td>
</tr>
</tbody>
</table>

Also Available:
- Replacement Canisters and Neck Tube cores
- Racks and Boxes

CONTACT US
US Toll Free: 844-273-7517
Global: +1 614-438-7968 / +43 7485 606 286
Web: WorthingtonIndustries.com/LifeSciences

Sales Support/Order Placement:
customerservice@worthingtonindustries.com
Technical Services:
techservices@worthingtonindustries.com

©2016 Worthington Industries. All rights reserved.