4,500 PSI NITROGEN CHARGING CART
MODEL: HIP-20608

Nitrogen Booster Package

HYDRAULICS INTERNATIONAL, INC.
9201 Independence Avenue, Chatsworth, CA 91311, U.S.A.
Tel: +1(818) 718-2462
Fax: +1(818) 718-2459
Website: www.hiigroup.com

The technical information contained on this product sheet is current as of this publishing. Information contained herein is subject to revision without advanced notification from the manufacturer. For the most recent up-to-date information, please contact Hydraulics International, Inc.

All rights reserved ©2014 Hydraulics International, Inc.
4500 PSI NITROGEN CHARGING CART
MODEL: HIP-20386

Hydraulics International’s 4-bottle Nitrogen charging cart enables the full use of 2500 PSI Nitrogen storage maximizing the volume of Nitrogen at the site. It ensures full fills even if the Nitrogen storage cylinders drop as low as 500 PSI. The cart design provides easy bottle access & removal and the booster may be driven with a low pressure conventional air compressor, or optional “bootstrap” directly from the High-Pressure Nitrogen storage supply.

Leading Particulars

Controls Included:

- Low pressure air controls (filter, regulator, gauge, and on/off valve)
- Low pressure pilot cutoff valve set to automatically start/stop the booster when the supply pressure drops below 500 PSI
- High pressure pilot cutoff valve set to automatically start/stop the booster when the outlet pressure exceeds 4500 PSI (adjustable)
- Manual start & stop
- Safety relief valve set at 4700 PSI
- Gas inlet & outlet gauges, dual scale
- 4 each nitrogen bottles, "K" size 9” dia x 56” tall
- Heavy duty pneumatic tires with locking towbar brake
- Inlet & outlet stainless steel/teflon hoses rated to 5000 PSI working pressure

Specifications:

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>89”L x 59”D x 51”H</td>
</tr>
<tr>
<td>Weight</td>
<td>1100 Pounds</td>
</tr>
<tr>
<td>Maximum towable speed</td>
<td>15 KPH</td>
</tr>
<tr>
<td>Displacement per cycle</td>
<td>1.76 cu-in</td>
</tr>
<tr>
<td>Booster pressure ratio</td>
<td>50:1</td>
</tr>
<tr>
<td>Min. drive air pressure</td>
<td>12 PSI</td>
</tr>
<tr>
<td>Max. drive air pressure</td>
<td>150 PSI</td>
</tr>
<tr>
<td>Max. outlet pressure</td>
<td>6000 PSI</td>
</tr>
<tr>
<td>Booster dimensions</td>
<td>17” x 10” x 10”</td>
</tr>
</tbody>
</table>

HYDRAULICS INTERNATIONAL, INC.
9201 Independence Avenue, Chatsworth, CA 91311, U.S.A.
Tel: +(1)(818) 718-2462 Fax: +(1)(818) 718-2459 Email: sales@hiinet.com
WWW.HIIGROUP.COM

The technical information contained on this product sheet is current as of this publishing. Information contained herein is subject to revision without advanced notification from the manufacturer. For the most recent up-to-date information, please contact Hydraulics International, Inc.
All rights reserved ©2012 Hydraulics International, Inc.