Muncie Power Products can provide all of your auxiliary hydraulic power needs with our DC Power Packs. Muncie Power Products has always been recognized as your Mobile Power Expert with our complete line of Power Take Offs and Wet Line Hydraulic Systems. We continue that tradition with our line of DC Power Packs for all your auxiliary power needs. Quality Products with customer service from your Global Mobile Power Source.

**KEY FEATURES**

- Standard pre-packaged or custom assemblies
- SAE O-Ring porting
- Horizontal (Std.) or vertical mounting
- 60 Micron suction line strainer & 40 Micron breather cap standard
- Optional polyethylene motor cover, mounting brackets and flow controls
- Steel (5 sizes from 2.1 qt./2L to 15.8 qt./15L) or translucent polyethylene (1.5 qt./1.4L to 10.5 qt./10L) reservoirs
- 12VDC 1800 Watt high capacity motor with thermal overload protection standard
- Large selection of directional valve choices
- 6 pump sizes from .061 cu.in./1.0cc to .192 cu.in./3.15cc
- Two button corded control or manual hand valve operators

**DC POWER PACK STANDARD ASSEMBLIES**

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>TYPE APPLICATION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP1A-0HX06-000-A</td>
<td>Aux. Power Supply</td>
<td>No reservoir, no check, no relief valve, motor relay</td>
</tr>
<tr>
<td>LP1A-2HPJ06-000-A*</td>
<td>Aux. Power Supply</td>
<td>Reservoir, incl. check and relief valve, manifold (will accept NFPA-D03 dir. valves*), has -6 CDT Ports</td>
</tr>
<tr>
<td>LP1A-2HPF06-100-C</td>
<td>Snow Plow (basic)</td>
<td>Plow up/dvn, left/right, PO check's, 4 button electrical control, cross over relief valves, 1.5 qt. poly res.</td>
</tr>
<tr>
<td>LP1A-3HPJ06-020-C</td>
<td>SA Cylinders</td>
<td>2 pos. 3 Way, incl. check, relief valve, corded control</td>
</tr>
<tr>
<td>LP1A-3HJP06-060-M</td>
<td>Lift Gate (SA Cyl.)</td>
<td>2 Pos. 3 Way, incl. check, relief valve, man. hand control</td>
</tr>
<tr>
<td>LP1A-4HPJ06-000-C</td>
<td>DA Cylinders</td>
<td>2 Pos. 4 Way, incl. check, relief valve, corded control</td>
</tr>
<tr>
<td>LP1A-4HPJ06-020-C</td>
<td>Bale Spike (DA Cyl.)</td>
<td>2 Pos. 4 Way, incl. check, relief valve, port relief check's, corded control</td>
</tr>
<tr>
<td>LP1A-4HPJ06-040-M</td>
<td>DA Cylinders (man.)</td>
<td>3 Pos. 4 Way, incl. check, relief valve, man. hand control</td>
</tr>
<tr>
<td>LP1A-4HPK06-100-C</td>
<td>DA Dump Body</td>
<td>3 Pos. 4 Way, incl. check, relief valve, port rv, cord ctrl, 8.5 qt. Poly</td>
</tr>
<tr>
<td>LP1A-1VPL06-000-A*</td>
<td>Aux. Power Supply</td>
<td>10.5 qt. Poly Reservoir, incl. check, relief valve, and valve enclosure, vertical mounting</td>
</tr>
</tbody>
</table>
Optional Components to Consider:
- Mounting brackets
- Pressure compensated flow control
- Polyethylene cover

**MODEL NUMBER CONSTRUCTION**

**DC Power Pack:**

**Design Number:**

**Motor - 12VDC:**

**Function:**
- 0 = Pump/Motor only
- 1 = Pump/Motor/Resv./Enclosure
- 2 = Pump/Motor/Resv./Manifold Mntg.
- 3 = Pump/Motor/Resv./3way
- 4 = Pump/Motor/Resv./4way
  *Mounting plates & valves sold separately unless included in assembly code.

**Mounting Position:**
- H = Horizontal (Std.)
- V = Vertical (5.3 & 8.5 qt. Poly only)

**Reservoir Type:**
- S = Steel
- P = Polyethylene (Std.)
- X = None

**Operator Controls:**
- A = No controls
- C = Corded El. Cntrol. (2 btn.)
- M = Manual Control.

**Assembly Code:**
- 000 = Number increments for variations
  (ie: 020, 021, 040, 041, etc.)

**Pump Size:**
- 03 = 1.00cc/.061 cu.in.
- 04 = 1.25cc/.076 cu.in.
- 05 = 1.60cc/0.97 cu.in.
- 06 = 2.00cc/.122 cu.in. (std.)
- 07 = 2.50cc/.152 cu.in.
- 08 = 3.15cc/.192 cu.in.

**Reservoir Size:**
- X = None
  *Note: Approximate Weight is 32 Lbs. (14.5 Kg) with Std. 5.3 Qt. Poly Reservoir. Add 10 Lbs. (4.5 Kg) for largest 15.8 Qt. Steel Reservoir.

**Polyethylene (Type P):**
- F = 1.5qt.(1.4L)
- H = 3.2 qt.(3.0L)
- J = 5.3 qt.(5L) - Std.
- K = 8.5 qt.(8L)
- L = 10.5 qt. w/encl.

*Specifications are subject to change without notice. All rights reserved. Please check www.munciepower.com for warranties and current versions of literature.*