Dump Truck Valves

**AIR CONTROL VALVES**

**DAV 1201:**
On-Off Air Valve

**DAV 1202:**
Dump Pump Air Valve

**DAV 1203:**
Dump Pump Valve with Automatic PTO Disengagement

**DAV 1208:**
Pilot Controlled Push-Pull Valve with Cartridge

**DAV 1214:**
Dump Body Angle Limit Valve with Bracket

**DAV 1229 Hoist/P.T.O. Air Valve**

Movement of the handle in either direction allows controlled output to the work ports in a proportional manner, allowing **FEATHERING**!

The combination DAV 1229 & DPS 3016 offers the best True-Proportional-Control in the industry.

**FEATHERING!**

**DPS 3016 Air Actuator**
**Valve Description**

The DAV 1201 Air Control Valve is a rugged, die cast zinc alloy, 3-way or 4-way, 2-position valve with a Positive Location, Snap Action Control Lever.

The DAV 1201 Air Control Valve is used on mobile and industrial equipment.

**Valve Applications**

Applications include single or double acting air cylinder control, engaging and disengaging power takeoffs, tailgate air locks, air operated doors and many more.

**Model Numbers**

- **D14-1201-99-05**: 2 Position On-Off
- **D14-1201-99-04**: 2 Position On-Off with Micro Switch
The **DAV 1202** is a 5-Ported, 3-Position Air Control Valve. Its main function is to proportionally control the movement of pneumatic shift cylinders which are fitted to spools of various hydraulic dump pumps.

**Valve Applications**

In the popular application of Dump Trucks and Trailers, it will control the Raising, Holding and Lowering of hoists.

**Model Numbers**

- **D14-1202-99-01**: Single Control Cam, 3-Position, Raise, Neutral-Lower Feather
- **D14-1202-99-20**: Single Control Cam Williams Plate WM-787F
- **D14-1231-99-01**: Single Control Cam Spring Return from Raise
- **D14-1232-99-01**: Single Control Cam Spring Return from Raise, Lower
Pneumatic Controls For Hydraulic Winch Applications

PTO AIR VALVE

PTO WARNING LIGHT

DMP1221X3MCO

DOG CLUTCH ENGAGEMENT LIGHT

1201-99-01 DETAIL

Components

1271-99-31 Controls the cable in/out. Modulates.
1201-99-01 Engages and Disengages the dog clutch.
1221-99-01 Controls the drum brake. Modulates.
DMP1221X3MCO 14” height custom console.
PTO Air Valve Engages and Disengages the power take-off.

(See detail below)
The DAV 1203KO Air Control Valve is 5-Ported with 2 levers. One lever operates in a 3-way function with an optional 4-way function for some P.T.O. models. The P.T.O. lever operates most standard P.T.O. air covers.

The longer lever controls the modular action of pneumatic shift cylinders which are fitted to spools of various hydraulic dump pumps.

In the popular application of Dump Trucks and Trailers, it will control the Raising, Holding and Lowering of hoists.

**Model Numbers**

- **D14-1203-99-01**: Dual Control Cam
- **D14-1203-99-02**: Dual Control Cam, PTO Disengagement
- **D14-1218-99-01**: Dual Control Cam, Spring Return from Raise, Lower
- **D14-1219-99-01**: Dual Control Cam, Spring Return from Raise, PTO Disengagement
The DAV 1204 is a direct acting, normally closed relief valve designed to control air pressure in pneumatic circuits and to protect components from damage. This valve avoids the hazard of developing excessive forces in the system, limiting the maximum pressure by diverting excess air when pressure gets too high.

DEL Hydraulics supplies the DAV 1204 Pressure Protection Valve at pre-determined settings from the factory, so no adjustment is needed. However the valve can be adjusted to various pressures.

The DAV 1204 Pressure Protection Valve protects against the loss of pressure in the primary system caused by a fault in the auxiliary system (as caused by a broken air line) to cause the primary pressure to drop to 60 PSI, the DAV 1204 will automatically close the air supply to the system. The DAV 1204 will not open again until the primary pressure builds back up to 90 PSI. Standard minimum closing pressure is from 60 to 70 PSI. The standard opening pressure is from 80 to 90 PSI.

Model Numbers

D14-1204-99-01: Pressure Protection Valve - Adjustable
D14-1204-99-02: Pressure Protection Valve - Non Adjustable
The DAV 1208 is IDEAL for Tailgate Latches and Lift Axles.

Valve Description

The DAV 1205 Air Control Valve is a versatile 2-way, 3-way or 4-way air control valve with options to fill existing needs in the trucking and transportation industries, including dump trucks and trailers, buses, refuse vehicles and others.

The DAV 1208 Air Control Valve is similar to the DAV 1205 except that it is fitted with a compact cartridge assembly which may be reset or disengaged remotely by applying an air pilot signal to the cartridge assembly.

Valve Applications

The DAV 1205 applications include engaging and disengaging power take-offs, tailgate air locks, air operated doors and many more.

The DAV 1208 applications include automatic knockout of PTO when spring parking brakes are released, as well as various air logic functions for positioning.

Model Numbers

D14-1205-99-01: 2 Position - Lock Out Only
D14-1208-99-01: 2 Position - Lock Out, PTO Disengagement
DAV 1214
Dump Body Limit Valve

Valve Description

The purpose of the DAV 1214 Dump Body Limit Valve is to control the movement of any truck body to a pre-determined distance.

The valve will automatically dump air pressure from the hydraulic valve air actuator and place it in the hold position. The dump body movement will cease. The dump body can only be lowered from this point, allowing the limit valve to reset itself.

Any dirt that may accumulate on the outside perimeter of the spool will automatically be blown away each time the valve goes into the release position.

Valve Applications

Applications include various air logic functions for positioning.

Model Numbers

D14-1214-99-01: Knock Off Limit Switch
D14-1213-99-01: Knock In Limit Switch
**Valve Description**

The DAV 1221 Air Control Valve is a 4-way Compensating Air Valve for remote control movement of pneumatic shift cylinders on industrial and mobile equipment.

Its compact size allows the valve to be Multi-Stacked with common inlet and exhaust manifold ports, with bolts of one standard length.

The 1221 is available with Single Detent and Double Detent, Lighted Knob and other various configurations listed below.

**Valve Applications**

Proportional feathering control for valve mounted air shift cylinder or any device requiring a variable pilot signal. The DAV 1221 is popular in the application of Municipal Snowplow Vehicles, raising and lowering of hoists and refuse applications.

**Model Numbers**

- D14-1221-99-01: Spring Return to Neutral
- D14-1221-99-10: Spring Return to Neutral, Short Handle
- D14-1221-99-11: Spring Return to Neutral, Air Fitting Cartridge
- D14-1221-99-41: Spring Return to Neutral Feathering Control Valve (Slim design)
- D14-1222-99-01: Spring Return to Neutral, Single Detent
- D14-1223-99-01: Spring Return to Neutral, Double Detent
- D14-1261-99-01: Spring Return to Neutral, Lit Knob
- D14-1271-99-01: Spring Return to Neutral PQ Switch
- D14-1271-99-31: Spring Return to Neutral, On-Off Switch
- D14-1221-2B-01: Spring Return to Neutral, Bank of 2
- D14-1221-3B-01: Spring Return to Neutral, Bank of 3
- D14-1221-4B-01: Spring Return to Neutral, Bank of 4
- D14-1221-5B-01: Spring Return to Neutral, Bank of 5
- D14-1221-6B-01: Spring Return to Neutral, Bank of 6
- D14-1221-2B-41: Spring Return to Neutral, Bank of 2. (Slim design)
- D14-1221-3B-41: Spring Return to Neutral, Bank of 3. (Slim design)

**The Choice is Yours...**

at DEL, we know that mobile equipment applications are not alike. You may have special needs or ideas. Call a DEL representative today to discuss your options!
**Valve Description**

The DAV 1224 Air Control Valve is a 4-way Compensating Air Valve for remotely controlling the movement of pneumatic shift cylinders on industrial and mobile equipment.

Its compact size allows the valve to be multi-stacked with common inlet and exhaust manifold ports with bolts of one standard length. The valve is equipped with a neutral locking handle to avoid accidental movement of the valve.

The 1224 is available with Single Detent and Double Detent, and a Lighted Knob.

**Valve Applications**

Popular application uses:
- Raising and Lowering of Hoists.
- Refuse Vehicles.
- Municipal Snowplow Vehicles.

**Model Numbers**

- **D14-1224-99-03**: Spring Return to Neutral, Neutral Locking Handle
- **D14-1224-99-04**: Spring Return to Neutral, Neutral Locking Handle, Single Detent
- **D14-1224-99-05**: Spring Return to Neutral, Neutral Locking Handle, Double Detent
- **D14-1224-99-20**: Spring Return to Neutral, Neutral Locking Handle, Williams WM787F Plate
- **D14-1264-99-01**: Spring Return to Neutral, Neutral Locking Handle, Lighted Knob
- **D14-1264-99-02**: Spring Return to Neutral, Single Detent, Lighted Knob
- **D14-1264-99-03**: Spring Return to Neutral, Double Detent, Lighted Knob
- **D14-1274-99-31**: Spring Return to Neutral, Neutral Detent, On-Off Switch
- **D14-1274-99-33**: Spring Return to Neutral, Double Detent, On-Off Switch
DAV 1226

Valve Description

The DAV 1226 “Joystick” Air Control Valve features a compact assembly of two DAV 1221 pneumatic valves allowing single or simultaneous operation of valve function with one lever, capable of articulating 360°.

Valve Applications

Applications include: Front End Loaders, Roll Offs, Municipal Snow Plows

NOTE: All joysticks are assembled with various mounting plates.

MT - MUNSON TISON plate
WM - WILLIAMS plate
PED - PEDESTAL plate
PRL - PARALLEL plate
DEL - OFFSET plate

Model Numbers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D45-1226-99-01</td>
<td>MT plate</td>
</tr>
<tr>
<td>D45-1226-99-02</td>
<td>WM plate</td>
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<td>D45-1226-99-03</td>
<td>PED plate</td>
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<td>D45-1226-99-04</td>
<td>PRL plate</td>
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<td>D45-1226-2A-43</td>
<td>PED plate</td>
</tr>
<tr>
<td>D45-1226-99-06</td>
<td>MT gated</td>
</tr>
<tr>
<td>D45-1226-99-12</td>
<td>WM plate, gated</td>
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<tr>
<td>D45-1226-99-13</td>
<td>PED gated</td>
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<td>D45-1226-99-43</td>
<td>PED dual joystick</td>
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<td>D45-1226-99-31</td>
<td>MT PI cartridge</td>
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<td>D45-1226-99-32</td>
<td>WM PI cartridge</td>
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<tr>
<td>D45-1226-99-34</td>
<td>PRL PI cartridge</td>
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<tr>
<td>D45-1226-99-35</td>
<td>DEL PI cartridge</td>
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<tr>
<td>D45-1226-99-43</td>
<td>PED short handle</td>
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<td>D45-1226-99-44</td>
<td>PRL PI cartridge</td>
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<tr>
<td>D45-1226-99-51</td>
<td>MT tapered-style grip</td>
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<tr>
<td>D45-1226-99-61</td>
<td>MT lock-in neutral</td>
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<tr>
<td>D45-1227-99-11</td>
<td>MT gated</td>
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<td>D45-1227-99-12</td>
<td>WM plate, gated</td>
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<tr>
<td>D45-1227-99-13</td>
<td>PED gated</td>
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<td>D45-1227-99-15</td>
<td>DEL detented</td>
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<td>D45-1227-99-42</td>
<td>WM four detents</td>
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<tr>
<td>D45-1227-99-55</td>
<td>PRL short handle, detented</td>
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<tr>
<td>D45-1266-99-03</td>
<td>PTO control</td>
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<tr>
<td>D45-1266-99-05</td>
<td>DEL PTO control</td>
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<tr>
<td>D45-1267-99-03</td>
<td>PED detented, lighted knob</td>
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<tr>
<td>D45-1268-99-02</td>
<td>WM lighted knob</td>
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<tr>
<td>D45-1268-99-03</td>
<td>PED lighted knob</td>
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<tr>
<td>D45-1276-99-01</td>
<td>MT (on)off(on) rocker switch</td>
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<tr>
<td>D45-1276-99-02</td>
<td>WM (on)off(on) rocker switch</td>
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<tr>
<td>D45-1276-99-03</td>
<td>PED (on)off(on) rocker switch</td>
</tr>
<tr>
<td>D45-1276-99-04</td>
<td>PRL (on)off(on) rocker switch</td>
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<tr>
<td>D45-1276-99-05</td>
<td>DEL (on)off(on) rocker switch</td>
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<td>D45-1276-99-11</td>
<td>MT (on)off(on) rocker switch, PI cartridge</td>
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<tr>
<td>D45-1276-99-12</td>
<td>WM (on)off(on) rocker switch, PI cartridge</td>
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<td>D45-1276-99-14</td>
<td>PRL (on)off(on) rocker switch, PI cartridge</td>
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<td>D45-1276-99-31</td>
<td>MT 5 button grip handle switch</td>
</tr>
<tr>
<td>D45-1277-99-03</td>
<td>PED (on)off(on) rocker switch, detented</td>
</tr>
</tbody>
</table>
Feathering Controls

Pneumatic Neutral Lock Joystick

Eliminate accidental operation & damage to Front End Loaders & Municipal Snow Plows

Part No. D45-1226-99-61

The DEL Neutral Lock Joystick operates 1 or 2 valve functions separately or simultaneously with one lever, capable of rotating 360°.

Several Mounting Plates available to fit most applications.
The DAV 1229 is a 5-way, 3-position, Stackable Air Control Valve with a push button auxiliary function capable of operating many applications including P.T.O./Hoist control. Movement of the handle in either direction allows controlled pressure output to work ports A or B respectively, in a proportional manner, allowing feathering. A wide variety of functions include a 4-position float, circuit select and many more.

This Unique and Versatile controller is capable of many functions including P.T.O., Hoist Control, operation of two double acting functions with one controller. (e.g. side & rear tipping of truck dump bodies, snow plow wing blade & wing blade positioner. Also in the operation of plow blades, requiring power-up & power-down with float option on demand.

**Model Numbers**

- **D14-1229-99-01**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve
- **D14-1229-99-02**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, PTO Kick Out
- **D14-1229-99-03**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, Double Detent
- **D14-1229-99-04**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, Single Detent
- **D14-1229-99-11**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, Air Fitting Cartridge
- **D14-1229-99-12**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, PTO Kick Out, Air Fitting Cartridge
- **D14-1229-99-13**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, Double Detent, Air Fitting Cartridge
- **D14-1229-99-14**: Spring Return to Neutral, PTO Lock/Release Pull Sleeve, Single Detent, Air Fitting Cartridge
Typical Hydraulic Application

Push Red Button and Pull Yellow Sleeve to Engage Float

Move Lever to Raise or Lower Plow Blade

Pull Yellow Sleeve to disengage Float Blade

Double Acting Hydraulic Control Valve with Float Spool

DEL SVS 3034 AIR SHIFT CYLINDER

Move Lever to Raise or Lower Selected Device (A) or (B)

A1 A2 B1 B2

Double Acting Front Plow Function

DEL's Range of Pneumatic Controls are Extremely Versatile. Consult our factory for your special application.

DOUBLE ACTING HYDRAULIC CONTROL VALVE

DAV 1229 HOIST/P.T.O. AIR CONTROL VALVE

DAV 1229 AIR CONTROL VALVE

DEL SVS 3017 AIR SHIFTER

SVS 3023 D.C. Float Control Air Shift Cylinder

Air

Air

Air

14
Feathering Controls

Ergonomically designed joystick for Driver Comfort with on/off momentary switches.

The D45-1276-99-31 allows operators to control Refuse & Snowplow central hydraulic system applications with air and electricity.

Different combinations and mounting plates available

RED TRIGGER

to guard against accidental button engagement or use for another function

FEATHERING

Pneumatic/Electric Joystick
Pneumatic Combo Kit
D14-1229-HI-LO

DEL HYDRAULICS makes it more efficient & safe

Walking Floor + End Dump?

• DEL Air Logic provides control of dual relief valve settings.

• HELPS GUARD AGAINST ACCIDENTAL OVER PRESSURE!
  - Preassembled
  - Compact Design
  - Black Slim Style Console

• The DAV 1229 Pneumatic Control valve engages the PTO and controls the raising and lowering of an end dump trailer.

• The DAV 1201 Pneumatic Valves provide control of separate relief valve settings and operates a pneumatic tailgate cylinder.

EASY INSTALLATION
Solutions for Trucks without Air Brakes

DEL has the **SOLUTION** for trucks without air brakes to engage and disengage power take offs

Eliminate problems with control cable routing.

Eliminate problems with PTO electric solenoids.

**Pre Wired**

- PTO AIR VALVE
- CUSTOM CONSOLE
- AIR COMPRESSOR
- PRESSURE SWITCH
- ELECTRIC RELAY
- TUBING AND FITTINGS
- BLINKING WARNING LIGHT
- INLINE FUSE

PART NUMBER D43-ACK1201
The DEL Hydraulics Air Compressor Kit allows you to operate precision air-over-hydraulic systems on vehicles that do not have air brakes. Ideal for one-ton snowplow, rolloff and dump-body equipped vehicles. This system includes a heavy-duty air compressor, a unique reservoir/pedestal assembly and wiring harness. A wide variety of control and air shift options are available to customize your system to meet your exact needs.

The DEL Hydraulics Air Compressor Kit includes:
- Heavy Duty 12 Volt DC Air Compressor with Pressure Switch
- Integrated Air Reservoir/Pedestal Assembly with Manual Relief Valve and 2 Position On/Off Compressor Switch
- Wiring Harness
- Optional Air Shift Cylinders
- Pneumatic Feathering Controls

Optional Air Control Valve Kits:
- D43-ACK 1220 KIT: Three Valve Bank with One Lock-in-neutral Valve on Right Side
- D43-ACK 1276 KIT: Joystick Control with PQ Switch in Handle
- D43-ACK 1221 X3 KIT: Three Valve Bank: All three position Spring Centering
- D43-ACK 1225 KIT: Three Valve Bank with One Lock-in-neutral Valve in Center

Add DEL Air Shift Cylinders to the Assembly by Adding Suffix Numbers -12 or -13 to the end of the part number.
-12 = D16-3012-99-03 for Parker A20 Valves
-13 = D16-3013-99-03 for Parker V20 Valves
###ognition and Air Shift Cylinders

#### Air Shift Cylinders

<table>
<thead>
<tr>
<th>DEL Part No.</th>
<th>Pump Model No.</th>
</tr>
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</table>
| D15-3016-99-01 | Commercial C101/102  
Muncie E2XL  
Permco DMD25/DM640  
Buyers BPC, Metaris |
| D15-3010-99-02 | Commercial G101/102 detent |
| D15-3051-99-01 | Permco DM400, DMR400 |

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### Additional Shift Cylinder - Dump Pump Applications

#### DPS 3016

- **Application**:  
  - C101 / C102 Dump Pump  
  - Equivalents  

- **Feathers and Does Not Bind**

- **Additional Shift Cylinder - Dump Pump Applications**

<table>
<thead>
<tr>
<th>DPS 3010</th>
<th>DPS 3021</th>
<th>DPS 3051</th>
<th>DPS 3035</th>
</tr>
</thead>
</table>
  | Commercial G101/ G102  
(Clevis Spool End)  
C/W Detent Cap | Commercial G101/ G102  
(Threaded Spool End) | Permco DMR400 | Permco DMD 25  
(Threaded Spool End) |
E-Z Fit Pneumatic Shift Cylinders

**PRE-ASSEMBLED!**  **ULTRA COMPACT!**  **SIMPLER INSTALLATION!**

All Moving Parts TOTALLY ENCLOSED!

These Cylinders Fit Various Valves, such as PARKER, GRESEN, COMMERCIAL, REXROTH, CROSS, VALVOIL, PRINCE, SALAMI and more.

Don’t get caught in a bind!

Only DEL Pneumatic Shift Cylinders have these important safety features!

Unique design allows balanced areas A1 and A2 for consistent proportional control in both directions. Self-alignment feature for aligned and misaligned hydraulic spools eliminates binding & jamming.

### Hydraulic Valves

#### Gresen Valves (Parker)

<table>
<thead>
<tr>
<th>DEL Part No.</th>
<th>Parker Valve Model No.</th>
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<tbody>
<tr>
<td>D16-3013-99-03</td>
<td>V20</td>
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<tr>
<td>D16-3015-99-03</td>
<td>V42</td>
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<tr>
<td>D16-3027-99-03</td>
<td>V40</td>
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<tr>
<td>D16-3040-99-03</td>
<td>SP Monoblock</td>
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#### Commercial Valves (Parker)

<table>
<thead>
<tr>
<th>DEL Part No.</th>
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<tr>
<td>D16-3012-99-03</td>
<td>A20</td>
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<tr>
<td>D16-3019-99-03</td>
<td>35A</td>
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#### Rexroth Valves

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<tr>
<th>DEL Part No.</th>
<th>Rexroth Valve Model No.</th>
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<tbody>
<tr>
<td>D16-3018-99-03</td>
<td>MP18</td>
</tr>
<tr>
<td>D16-3059-99-03</td>
<td>M4-12</td>
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#### Prince Valves

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<tr>
<th>DEL Part No.</th>
<th>Prince Valve Model No.</th>
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<tbody>
<tr>
<td>D16-3024-99-03</td>
<td>5000 Series</td>
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<tr>
<td>D16-3055-99-03</td>
<td>SV Series</td>
</tr>
<tr>
<td>D16-3058-99-03</td>
<td>20 Series</td>
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</tbody>
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#### Williams Valves

<table>
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<tr>
<th>DEL Part No.</th>
<th>Williams Valve Model No.</th>
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<tbody>
<tr>
<td>D16-3025-99-03</td>
<td>#6, #7, #8 (4-Bolt Mount)</td>
</tr>
<tr>
<td>D16-3030-99-03</td>
<td>#3, #4 (3-Bolt Mount)</td>
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</tbody>
</table>

#### Selector Valves (Parker)

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<thead>
<tr>
<th>DEL Part No.</th>
<th>Parker Valve Model No.</th>
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<tbody>
<tr>
<td>D16-3032-99-03</td>
<td>Gresen S50</td>
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<tr>
<td>D16-3033-99-03</td>
<td>Gresen S75</td>
</tr>
<tr>
<td>D16-3034-99-03</td>
<td>Gresen S100/S16</td>
</tr>
</tbody>
</table>

Please contact us regarding manufacturing cylinders for your specific needs.
Feathering Controls

FEATHERING CONTROLS
FOR MUNICIPAL SNOWPLOW VEHICLES

SELF ALIGNMENT FEATURE ELIMINATES SPOOL BINDING.

HANDLE MOVEMENT
LOWER 30° 20° 10° 0° 10° 20° 30°
INCH 0.45 0.30 0.20 0.10 0 0.10 0.20 0.30 0.45 INCH

SPOOL MOVEMENT

3019-99-03
The Stack

Custom Modular Console

"Stack" it Your Way

Built to Suit Your Needs!

DEL has the Solution for You...

- PTO's
- Dump Pumps
- Lift Axles
- Live Floor End Dump Trailers
- Air Logic Systems
- Winch Applications

And Many More!
Custom Consoles

D19-DMP1202/1203 Custom Console DAV1202/1203-5"

D19-DMP1202/1203 Custom Console DAV1202/1203-10"

D19-DMP1221X3/26 Custom Console DAV1221X3 & DAV1226-10"

D19-DMP1221X3MUN Custom Console DAV1221X3 & DAV1226-14" w/Muncie Hole

D19-DMP1221X4 Custom Console DAV1221X4 & DAV1226-10"

D19-DMP1221X2 Custom Console DAV1221X2-10"

D19-1229-HILO-04 Custom Console DAV1229 & DAV1201

D19-DMP122910 Custom Console DAV1229-10"

D19-DMP122914 Custom Console DAV1229-14"

D19-DMP122916 Custom Console DAV1229-16"

D19-DMP122910 Custom Console DAV1229-10"

D19-DMP1221X3CHL Custom Console DAV1221X3 & DAV1226-14" w/Chelsea Hole
Swivel Pedestals

Model Numbers

- **D20-DSNP3T**: 3 Stackable Valves
- **D20-DSNP4T**: 4 Stackable Valves
- **D20-DSNP5T**: 5 Stackable Valves
- **D20-DSNP6T**: 6 Stackable Valves
- **D20-DSNP7T**: 7 Stackable Valves
- **D20-DSNP8T**: 8 Stackable Valves
- **D20-DSNP9T**: 9 Stackable Valves
- **D20-DSNP11T**: 11 Stackable Valves
- **D20-DSNPB8**: Bottom Section 8" height
- **D20-DSNPB12**: Bottom Section 12" height
- **D20-DSNPB16**: Bottom Section 16" height
- **D20-DSNPM**: Middle Section

### Powder Coated

**TOP SECTION**

- **DSNP3T**: 3 Stackable Valves
- **DSNP4T**: 4 Stackable Valves
- **DSNP5T**: 5 Stackable Valves
- **DSNP6T**: 6 Stackable Valves
- **DSNP7T**: 7 Stackable Valves
- **DSNP8T**: 8 Stackable Valves
- **DSNP9T**: 9 Stackable Valves
- **DSNP11T**: 11 Stackable Valves

**MIDDLE SECTION**

- **DSNPM**: Middle Section

**BOTTOM SECTION**

- **D20-DSNPB8**: Bottom Section 8" height
- **D20-DSNPB12**: Bottom Section 12" height
- **D20-DSNPB16**: Bottom Section 16" height

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**Swivel & Tighten**

- **8.00"**
- **16.00"**