Introduction

The 350 Series mobile pump is an advanced, closed circuit, servo controlled, axial piston design offered as either a single or dual pump (two pumps in one housing) for medium duty hydrostatic circuits. These pumps can be combined with an Eaton motor to transfer and control hydraulic power in many different ways.

An efficient, reliable and durable rotating piston group allows the 350 series pump to maintain continuous pressures to 275 bar (4000 psi) and 380 bar (5500 psi) rated levels. This pressure capability, coupled with high allowable input speed (3600 RPM), along with a compact package means superior power density in the market place.

High load, taper roller bearings and a stiff drive shaft help provide long bearing life at rated mobile conditions, reducing operating costs and extending operating life. 350 Series pumps feature a needle bearing under the swash plate. This feature provides for better temperature and contamination resistance. The swash plate bearing offers low control hysteresis when matched with Eaton control technologies.

The 350 series pump offers the latest design in Eaton technologies for closed circuit piston pumps along with a wide variety of responsive controls. These controls include mechanically or electrically-actuated feedback controls, hydraulic or electronic proportional controls and a three position (Forward-Neutral-Reverse) electric control.

A large input shaft diameter allows more through put power, even with an integral charge pump. When the 350 series pump is fully loaded as much as 56 kW (75 hp) of through put power is available for auxiliary hydraulic power needs from the SAE B auxiliary mounting pad.

350 Series pumps operate at a level of quietness that exceeds the requirements of today's demanding work conditions. Another pump feature - a serviceable, bimetal valve plate - improves pump filling characteristics which, in turn, reduces fluid-borne noise and extends pump life. A highly engineered pump housing and swash plate also minimizes noise and vibration.

Mounting flanges are offered in SAE B and C configurations and ports are offered in SAE, ISO tube and flange and STC direct port versions. Opposite or same side port versions are available to facilitate plumbing and help the pump fit your machine space needs. An integral gerotor charge pump can be provided with up to four different displacement sizes allowing for either remote or inlet charge filter options.

The 350 series pump offers a full range of product features and has the ability to match the needs of many different customer platforms. It supports increased power requirements in Agricultural, Construction and Utility markets and allows for a wide variety of installation opportunities for global machine design.

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350 Series Servo Controlled Piston Pump

Full range of controls
- Mechanical servo and Hydraulic (non-feedback)
- Electro-proportional “EP”
- Proportional valve control with electronic swash plate feedback
  - Non-contacting sensor
  - Fast response, precise, real-time pump control
  - Best electro-hydraulic control for mobile hydrostatic transmissions available on the market today*

* Interface requires proprietary Eaton electronic control or control algorithms

Features
- Symmetrical 4-Bolt design
- Polyacrylate Shaft Seal
- 15-Tooth splines, 14-Tooth splines, Taper Input Shafts
- Case Drains location (one connection needed)
- Shaft mounted on Tapered roller bearings
- Optional Speed Pickup Location
- Swash plate bearings
- Same Side or Opposite Side Main Work Ports

Typical Applications
- Pavers, Rollers
- Telescopic Booms
- Boring Machines
- Trenching Machines
- Sweepers
- Small Sprayers
- Telehandlers
- Stump Grinders
- Compact Wheel Loaders
- Rough Terrain Fork Lifts
- Material Handling Equipment
- Skid Steer Loaders
- Windrows/Sprayers

350 Series:
Continuous Pressure: 280 Bar (4000 psi)
Rated Pressure: 380 Bar (5500 psi)
Displacements: 41cc (2.50 cid), 49 cc (3.00 cid), 62 cc (3.8 cid).

Estimated weight for a 350 series pump with opposite side main ports with charge pump: 81.8 Kg (181 lbs).

<table>
<thead>
<tr>
<th>Units</th>
<th>41</th>
<th>49</th>
<th>62</th>
</tr>
</thead>
<tbody>
<tr>
<td>Displacement cc/rev (cid)</td>
<td>41 (2.50)</td>
<td>49 (3.00)</td>
<td>62 (3.80)</td>
</tr>
<tr>
<td>Input Speed Min RPM</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Max RPM</td>
<td>3600</td>
<td>3600</td>
<td>3600</td>
</tr>
<tr>
<td>Continuous Pressure Bar (psi)</td>
<td>280 (4000)</td>
<td>280 (4000)</td>
<td>280 (4000)</td>
</tr>
<tr>
<td>Rated Pressure Bar (psi)</td>
<td>380 (5500)</td>
<td>380 (5500)</td>
<td>380 (5500)</td>
</tr>
<tr>
<td>Charge Pressure Bar (psi)</td>
<td>15-31 (220-450)</td>
<td>15-31 (220-450)</td>
<td>15-31 (220-450)</td>
</tr>
<tr>
<td>Flow at Rated Speed LPM (GPM)</td>
<td>139 (37)</td>
<td>166 (44)</td>
<td>210 (56)</td>
</tr>
<tr>
<td>Mounting 2-Bolt SAE B</td>
<td>2-Bolt SAE B</td>
<td>4-Bolt SAE C</td>
<td>2-Bolt SAE C</td>
</tr>
<tr>
<td>4-Bolt SAE C</td>
<td>4-Bolt SAE C</td>
<td>2-Bolt SAE C</td>
<td>4-Bolt SAE C</td>
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**Model Code**

<table>
<thead>
<tr>
<th>AED</th>
<th><strong>Code/Title</strong></th>
<th><strong>Displacement &amp; Rotating Kit- Front</strong></th>
<th><strong>Input Shaft Rotation</strong></th>
<th><strong>Front Mounting</strong></th>
<th><strong>Valve Plate- Front</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>AED</strong> - Dual Servo Controlled Variable Displacement Axial Piston Pump</td>
<td>1 - 41.0 cm³/r [2.50 in³/r]</td>
<td>L - Left hand rotation (CCW)</td>
<td>A - 2 Bolt C (SAE J 744-127-2)</td>
<td>A - Type 1- Standard</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 - 49.2 cm³/r [3.00 in³/r]</td>
<td>R - Right hand rotation (CW)</td>
<td>B - 4 Bolt C (SAE J 744-127-4)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 - 62.3 cm³/r [3.80 in³/r]</td>
<td></td>
<td>C - 2 Bolt B (SAE J 744-101-2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 - 35.0 cm³/r [2.10in³/r]</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Destroked FROM -
  - 62.3 cm³/r [3.80 in³/r]
  - 54.0 cm³/r [3.30 in³/r]
  - 62.3 cm³/r [3.80 in³/r]

**Relief Setting for Front Main Port A - Front**

| 0 | None, no relief valve or check valve |
| 1 | Check valve only |
| J | 207 bar [3000 lbf/in²] |
| K | 224 bar [3250 lbf/in²] |
| L | 241 bar [3500 lbf/in²] |
| M | 259 bar [3750 lbf/in²] |
| N | 280 bar [4000 lbf/in²] |
| R | 310 bar [4500 lbf/in²] |
| T | 345 bar [5000 lbf/in²] |
| U | 362 bar [5250 lbf/in²] |
| V | 380 bar [5500 lbf/in²] |

**Relief Setting for Front Main Port B - Front**

| 0 | None, no relief valve or check valve |
| 1 | Check valve only |
| J | 207 bar [3000 lbf/in²] |
| K | 224 bar [3250 lbf/in²] |
| L | 241 bar [3500 lbf/in²] |
| M | 259 bar [3750 lbf/in²] |
| N | 280 bar [4000 lbf/in²] |
| R | 310 bar [4500 lbf/in²] |
| T | 345 bar [5000 lbf/in²] |
| U | 362 bar [5250 lbf/in²] |
| V | 380 bar [5500 lbf/in²] |

**Displacement & Rotating Kit- Rear**

| 1 | 41.0 cm³/r [2.50 in³/r] |
| 2 | 49.2 cm³/r [3.00 in³/r] |
| 3 | 62.3 cm³/r [3.80 in³/r] |
| 4 | 35.0 cm³/r [2.10in³/r] |

- Destroked FROM -
  - 41.0 cm³/r [2.50 in³/r]
  - 45.0 cm³/r [2.75 in³/r]
  - 62.3 cm³/r [3.80 in³/r]

**Valve Plate- Rear**

| A | Type 1- Standard |

**Relief Setting For Front Main Port A - Rear**

| 0 | Position 9 for options |

**Relief Setting For Front Main Port B - Rear**

| 0 | Position 10 for options |

**Charge Pump**

| 0 | No Charge Pump |
| 1 | 13.9 cm³/r [.85in³/r], 13125-12 UN-2B SAE O-Ring Suction Inlet Port (S) |
| 2 | 17.4 cm³/r [1.06 in³/r], 13125-12 UN-2B SAE O-Ring Suction Inlet Port (S) |
| 3 | 21.0 cm³/r [1.28 in³/r], 13125-12 UN-2B SAE O-Ring Suction Inlet Port (S) |
| 4 | 23.1 cm³/r [1.41 in³/r], 13125-12 UN-2B SAE O-Ring Port for Suction Inlet (S) |

**Charge Relief Setting**

| 0 | No Charge Relief Setting |
| 1 | 172 - 20.7 bar [250-300 lbf/in²] |
| 2 | 20.7 - 24.1 bar [300-350 lbf/in²] |
| 3 | 24.1 - 27.6 bar [350-400 lbf/in²] |
| 4 | 276 - 31 bar [400-450 lbf/in²] |

**Charge Port Location**

| 0 | None |
| 1 | Inlet Right Side |
| 2 | Inlet Left Side |

**Auxiliary (Rear) Mount & Output Shaft**

| A | 2 Bolt B (SAE J 744-101-2) |
| B | 2 Bolt B (SAE J 744-101-2) |
| C | 2 Bolt A (SAE J 744-82-2) |
| D | 2 Bolt A (SAE J 744-82-2) |

**Destroke Valve - Rear**

| 0 | Not required |
| 1 | Destroke With 12 VDC Coil & Weather Pack Connector |
| 2 | Destroke With 24 VDC Coil & Weather Pack Connector |
| 3 | 12 VDC Coil DIN 43650-A Connector |
### Control Supply Orifice (p) - Rear
- **0**: No control, supply orifice
- **B**: Diameter 0.61 [.024]
- **C**: Diameter 0.71 [.028]
- **D**: Diameter 0.81 [.032]
- **E**: Diameter 0.91 [.036]
- **F**: Diameter 1.02 [.040]
- **G**: Diameter 1.12 [.044]
- **H**: Diameter 1.32 [.052]

### Control Servo Orifice (s1 and s2) - Rear
- **0**: No control, servo orifice
- **B**: Diameter 0.61 [.024]
- **C**: Diameter 0.71 [.028]
- **D**: Diameter 0.81 [.032]
- **E**: Diameter 0.91 [.036]
- **F**: Diameter 1.02 [.040]
- **G**: Diameter 1.12 [.044]
- **H**: Diameter 1.32 [.052]

### Special Control Options - Rear
- **0**: No Special Control Options

### Main Ports (A and B)
- **A**: 4X 1.3125-12 UN-2B SAE O-Ring Ports; Same Side, Right
- **B**: 4X 1.3125-12 UN-2B SAE O-Ring Ports; Same Side, Left
- **C**: 4X 1.3125-12 UN-2B SAE O-Ring Ports; Opposite Side
- **D**: 4X -16 STC TYPE II+ Direct Port; Same Side, Right
- **E**: 4X -16 STC TYPE II+ Direct Port; Same Side, Left
- **F**: 4X -16 STC TYPE II+ Direct Port; Opposite Side

### Drain Port Size and Location - Rear
- **0**: No Drain Port
- **1**: 1.3125 -16 UN-2B SAE O-Ring Port - Left (D3)
- **2**: 1.3125 -16 UN-2B SAE O-Ring Port - Right (D4)
- **3**: 1.3125 -16 UN-2B SAE O-Ring Port - Left (D3) & Right (D4)

### Auxiliary Port
- **0**: No Auxiliary Port
- **A**: .750-16 UNF-2B SAE O-Ring Port - Left (C1)
- **B**: .750-16 UNF-2B SAE O-Ring Port - Right (C2)

### Bypass Valve
- **0**: No Bypass Valve
- **A**: With Bypass Valve

### Sensor Options
- **0**: No Sensor
- **A**: Magnetic Speed Sensor

### Shaft Seal
- **A**: Polyacrylate
- **B**: Nitrile
- **C**: Viton
350 Series Dual Pump, Manual Servo displacement control, SAE C mounting flange, 14-tooth, 12/24 pitch spline, opposite side ports, SAE B aux. mount with charge pump.

Dimensions are in mm(in) unless noted otherwise.

Notes:
1  Right Hand (clockwise) Rotation
   Lever position A .................... Port A flow from system pressure
   Lever position B .................... Port B flow from system pressure

Left Hand (counter clockwise) Rotation
   Lever position A .................... Port B flow from system pressure
   Lever position B .................... Port A flow from system pressure
350 Series Dual Pump, Manual Servo displacement control, SAE C mounting flange, 14-tooth, 12/24 pitch spline, opposite side ports, SAE B aux. mount with charge pump.

Dimensions are in mm(in) unless noted otherwise.
350 Series Dual Pump, Solenoid displacement control, SAE C mounting flange, 14-tooth, 12/24 pitch spline, SAE B Aux mount without charge pump, opposite side ports.

Dimensions are in mm(in) unless noted otherwise.

2X DELPHI Packaged Weather Pack 150:
P/N 1212 9615 Connector 3-Way Qty 1
P/N 1207 7628 Pin Terminal Qty 3
P/N 1204 8087 Cable Seal Qty 3
P/N 1205 2845 TPA Qty 1
Mate with Weather Pack Body 1211 0293

Notes:
1 Unit must be installed in such a position that the case drain assures an oil level at or above unit centerline before starting.

2 One auxiliary port must be used for charge pressure inlet additional auxiliary ports can be used for charge pressure discharge.
350 Series Dual Pump, Solenoid displacement control,
SAE C mounting flange, 14-tooth, 12/24 pitch spline, SAE B
Aux mount with charge pump, opposite side ports.

Dimensions are in mm(in) unless noted otherwise.

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**Solenoid Displacement Control**

**SPECIFICATIONS**

- 3 ways proportional reducing pressure valve
- Hysteresis: max 2.5 bar
- Pressure drop: 10 bar for 10 L/min
- Leakages (P.A. \(\rightarrow\) T):
  - Without electric supply \(P_{\text{supply}} = 60\) bar, fluid viscosity 11 cSt: <8 cc/min
  - During regulation \(P_{\text{control}} = 25\) bar: <30 cc/min
- Response time:
  - 0-60 bar < 20ms
  - 60-0 bar < 20ms
- Frequency response from 0.3 to 35Hz:
  - Pressure gain +/- 3 dB
  - Frequency phase < -90°C
- Maximum control current: 2.4A
- Supply current: Dither 100Hz
- Coil resistance: 2.5 Ohm
350 Series Double Pump, Hydraulic Remote Control

Dimensions are in mm(in) unless noted otherwise.

Pilot pressure ports a, b - 0.4375-20UNF-2B SAE O-ring ports

Notes:

1 Left Hand (counter clockwise) Rotation
   Pilot Pressure Port a ................. Port a flow from system pressure
   Pilot Pressure Port b ................. Port b flow from system pressure

   Right Hand (clockwise) Rotation
   Pilot Pressure Port a ................. Port b flow from system pressure
   Pilot Pressure Port b ................. Port a flow from system pressure

2 Threshold Pressure ....................... 5 bar (72.5 lbf/in²)
   Max. Displacement Pressure ............ 15 bar (217.8 lbf/in²)
Magnetic Speed Sensor

Dimensions are in mm(in) unless noted otherwise.

- Diameter: 0.835 in (21.2 mm)
- Pin "A": 0.512 in (12.9 mm)
- Height: 1.152 in (29.3 mm)
- Width: 0.219 in (5.6 mm)

Speed Sensor Mating 2 Way Connector Packard Electric
P/N 1216 2192 Connector Body P/N 1204 0751 Cable Seal P/N 1204 0750 Connector Seal P/N 1212 4075 Socket