Log grapple

4535 with rotator RT-252

Opening 35 1/8 in. (892 mm)
Closing 4 3/8 in. (111 mm)
Volume .108 cord of 8 ft. wood
Area tip to tip 1.7 sq. ft. (.16 sq. meter)
Rotator lifting capacity 25000 lb (11340 kg)
Torque at relief pressure 15663 in.lb (1770 Nm) @ 1450 psi (100 bars)
Steel* thickness 3/4" (19 mm)
Weight 780 lb (354 kg)

*High tensile strength steel: 165,000 psi (1138 MPa)
** Heavy-duty version.

<table>
<thead>
<tr>
<th>Cylinder</th>
<th>Diameter</th>
<th>Recommended pressure</th>
<th>Pressure range</th>
<th>Flow range</th>
<th>Lock valves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>3 1/2&quot; (89 mm)</td>
<td>2350 psi (162 bars)</td>
<td>2000 - 2700 psi (138 - 186 bars)</td>
<td>13 - 19 gpm (49 - 72 l/min.)</td>
<td>no</td>
</tr>
<tr>
<td>Standard</td>
<td>3&quot; (76 mm)</td>
<td>3250 psi (224 bars)</td>
<td>2800 - 3700 psi (193 - 255 bars)</td>
<td>9 - 13 gpm (34 - 49 l/min.)</td>
<td>no</td>
</tr>
</tbody>
</table>

Grapple cylinder maximum flow will theoretically produce a complete grapple open/close cycle in 4 seconds.

Reference Dimension

A 4 3/8 in. (111 mm)
B 35 1/8 in. (892 mm)
C 43 1/2 in. (1105 mm)
D 48 1/8 in. (1222 mm)
E 6 1/4 in. (159 mm)
F 14 1/2 in. (368 mm)
G 16 1/2 in. (419 mm)
H

OPTIONS: Head protector. Tie protection package, including shaft on jaw tips and protection strips on jaw edges. Jaw tip modification to prevent log damage. Impact protection relief valve available on certain models (check with factory).

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We reserve the right to change specifications and to improve our products without notice or obligation.

V.04/2004
Log grapple

4535 with rotator R-9150

Opening 35 1/8 in. (892 mm)
Closing 4 3/8 in. (111 mm)
Volume .108 cord of 8 ft. wood
Area tip to tip 1.7 sq. ft. (.16 sq. meter)
Rotator lifting capacity 18000 lb (8165 kg)
Torque at relief pressure 8193 in.lbf (926 Nm) @ 913 psi (63 bars)
Steel thickness 3/4" (19 mm)
Weight 730 lb (331 kg)

OPTIONS: Head protector. Tie protection package, including shaft on jaw tips and protection strips on jaw edges. Jaw tip modification to prevent log damage. Impact protection relief valve available on certain models (check with factory).

Reference Dimension
A 4 3/8 in. (111 mm)
B 35 1/8 in. (892 mm)
C 43 1/2 in. (1105 mm)
D 50 3/8 in. (1280 mm)
E 6 1/4 in. (159 mm)
F 14 1/2 in. (368 mm)
G 16 1/2 in. (419 mm)

Grapple cylinder maximum flow will theoretically produce a complete grapple open/close cycle in 4 seconds.

Theoretical grapple open/close cycle time: 4 seconds.