Orange Peel
OP4S150 RT-502-0R4

- Max load: n/a lb, n/a kg
- Volume: 1.50 y³, 1.15 m³
- Area tip to tip: - ft², - m²
- Rotator lifting capacity: 50000 lb, 22680 kg
- Torque at relief pressure: 18630 lb-in, 2105 Nm
- 1450 psi, 100 bars
- Weight: 4520 lb, 2050 kg

Rotator recommended flow will produce a speed of 25 rpm

Recommended flow: 9 gpm, 34 l/min

<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>4300 psi (296 bars)</td>
<td>3600-5000 psi (248-345 bars)</td>
<td>37-52 gpm (140-197 l/min)</td>
<td>no</td>
</tr>
</tbody>
</table>

Grapple cylinder maximum flow will theoretically produce a complete grapple open/close cycle in 5 seconds.

Options:

- [ ]
- [ ]
- [ ]
- [ ]

web site: www.rotobec.com  email: rotobec@rotobec.com

Rotobec Inc.: Head office serving OEM’s and Eastern Canada  Ph: (418) 383-3002 Fac (418) 383-5334
Rotobec West: Branch serving Western Canada and Western USA  Ph: (250) 765-1161 Fac (250) 765-0035
Rotobec USA: Branch serving Eastern and Central USA  Ph: (603) 444-2103 Fac (603) 444-0327

We reserve the right to change specifications and to improve our products without notice or obligation.
Orange Peel
0P4S150 RT-1002-0R4

<table>
<thead>
<tr>
<th></th>
<th>lb</th>
<th>kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max load</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Volume</td>
<td>1.50</td>
<td>1.15</td>
</tr>
<tr>
<td>Area tip to tip</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rotator lifting capacity</td>
<td>100000</td>
<td>45359</td>
</tr>
<tr>
<td>Torque at relief pressure</td>
<td>22360 lb-in</td>
<td>2526 Nm</td>
</tr>
<tr>
<td>Weight</td>
<td>4725</td>
<td>2143</td>
</tr>
</tbody>
</table>

Rotator recommended flow will produce a speed of 20 rpm

Recommended flow: 8 gpm 30 l/min

Cylinder  Diameter  Recommended pressure  Pressure range  Flow range  Lock valves
Standard   3 1/2”  (89 mm)  4300 psi (296 bars)  3600-5000 psi (248-345 bars)  37-52 gpm (140-197 l/min.)  no

Grapple cylinder maximum flow will theoretically produce a complete grapple open/close cycle in 5 seconds.

Options:

web site: www.rotobec.com  email: rotobec@rotobec.com

Rotobec Inc.: Head office serving OEM's and Eastern Canada  Ph: (418) 383-3002 Fac (418) 383-5334
Rotobec West: Branch serving Western Canada and Western USA  Ph: (250) 765-1161 Fac (250) 765-0035
Rotobec USA: Branch serving Eastern and Central USA  Ph: (603) 444-2103 Fac (603) 444-0327

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