Power Attachment
RPA3045B RT-504

Max load: n/a lb n/a kg
Volume: .45 y³ .34 m³
Area tip to tip: n/a ft² n/a m²
Rotator lifting capacity: 50000 lb 22680 kg
Torque at relief pressure: 18630 lb-in 2105 Nm
1450 psi 100 bars
Weight: 2295 lb 1041 kg

Rotator | Maximum pressure: 5000 psi 345 bars | Recommended flow: 9 gpm 34 l/min
Rotator recommended flow will produce a speed of 25 rpm

Cylinder | Diameter | Recommended pressure | Pressure range | Flow range | Lock valves
Standard 3 1/2" (89 mm) 4000 psi (276 bars) 3000-5000 psi (207-345 bars) 14-20 gpm (53-76 l/min.) no

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

Options:
- Load Holding valve (20 lbs / 9 kg)
- Synchronisation + CounterBalance valve option (N/D)

web site: www.rotopec.com  email: rotopec@rotopec.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.
Power Attachement
RPA3045B RT-1004

Max load: n/a lb n/a kg
Volume: 0.45 y³ 0.34 m³
Area tip to tip: n/a ft² n/a m²
Rotator lifting capacity: 100000 lb 45359 kg
Torque at relief pressure: 22360 lb-in 2526 Nm
torque 1450 psi 100 bars
Weight: 2535 lb 1150 kg

Rotator | Maximum pressure: 5000 psi 345 bars | Recommended flow: 8 gpm 30 l/min
Rotator recommended flow will produce a speed of 20 rpm

<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 3 1/2 &quot; (89 mm)</td>
<td>4000 psi (276 bars)</td>
<td>3000-5000 psi (207-345 bars)</td>
<td>14-20 gpm (53-76 l/min)</td>
<td>no</td>
<td></td>
</tr>
</tbody>
</table>

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

Options:
- Load Holding valve (20 lbs / 9 kg)
- Synchronisation + CounterBalance valve option (N/D)

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

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

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

07008-1448 27/09/19 D.L.
Power Attachment
RPA3045B RGP-900

Max load: n/a lb n/a kg
Volume: .45 y³ .34 m³
Area tip to tip: n/a ft² n/a m²
Rotator lifting capacity: 90000 lb 40823 kg
Torque at relief pressure: 148710 lb-in 16802 Nm
Weight: 3000 lb 1361 kg

Rotator Maximum pressure: 5000 psi 345 bars
Recommended Flow: 28 gpm 106 l/min

Rotator recommended flow will produce a speed of 15 rpm

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

Options:
- Load Holding valve (20 lbs / 9 kg)
- Synchronisation + CounterBalance valve option (N/D)
- See also RGP-900 option for more 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.

07004-6032  27/09/19  D.L.
Power Attachment
RPA3045B RGP-1300A

Max load: - lb - kg
Volume: .45 y³ .34 m³
Area tip to tip: - ft² - m²
Rotator lifting capacity: 130000 lb 58967 kg
Torque at relief pressure: 176750 lb-in 19970 Nm
Weight: 3515 lb 1594 kg

Rotator maximum pressure: 5000 psi 345 bars
Recommended flow: 33 gpm 125 l/min
Rotator recommended flow will produce a maximum speed of 15 rpm

<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>31/2 &quot; (89 mm)</td>
<td>4000 psi (276 bars)</td>
<td>3000 - 5000 psi (207-345 bars)</td>
<td>14 - 20 gpm (53-76 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.

Options:
- Load Holding valve (20 lbs / 9 kg)
- Synchronisation + CounterBalance Valve option (N/D)
- See also RGP-1300 option for more options

---

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

07004-6046 27/09/19 D.L.