**ASCR320-350 Air Storage Cylinder Rack**

- SeaComAir High pressure, Breathing air storage system with 4 each 80 liter 350bar/5000psi cylinders
- Durable, powder coated steel cabinet
- Capacity 112 m³/3955 cft @ 350 bar/5000 psi
- Std. Volume 320 l (4x80 liter cylinders)
- Working Pressure 350bar/5000psi
- Test Pressure 525bar/7600psi
- Pressure Equipment Directive PED CE certified
- Steel cylinder according EN ISO 9809-2
- Safety Pressure Valve 370bar/5365psi (as option)
- Storage pressure gauge 0-450bar/6500psi (as option)
- One connection G1/4” or G3/8”
- Water drain manually
- Dimensions L 39”(100) x D 14”(35) x H 79”(200 cm)
- Weight 1370 lbs (620kg)
- Modular system, available also in vertical 2, 6 or 8 pack

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>System</th>
<th>Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>Air Storage System 4x80 liter cylinders</td>
<td>4 each 350bar/5000psi cylinders</td>
<td>One inlet from compressor</td>
</tr>
</tbody>
</table>

**Factory Options**

- High Pressure INOX Filling Panel with connection G1/4” or G3/8”
- Safety Pressure Valve 370bar/5365psi
- Storage pressure gauge 0-450bar/6500psi
- Shut-off lever valve 500 bar
- Applications for Argon, Helium, Hydrogen, Methane, Oxygen O2 and Nitrogen EAN

© SeaComAir 2020 SCA-ASCR

SeaComAir
Grenzhub 5a • 83229 Aschau • Germany
Tel. +49-8057-904674 • Fax +49-8057-904676
e-mail: info@seacomair.com

Price and Specification are subject to change without notice. All pricing EX-Works.