**HRS CONTINUOUS FLOW HOSE REEL**

### Specifications:

The ultimate reel/hose combination for industrial washdown! Operates in seconds, packs away in seconds. The 1" diameter PVC coated hose is both rugged and easy to clean. For hose that operates in near freezing temperatures; upgrade to our premium EPDM multipurpose hose. All models come complete with combination fog/straight stream nozzle. Also suitable for special application fire protection (dentention areas, etc). These swing type hose reels have a double 180° rotating hinge which allows hose reels to be mounted in a recessed wall.

Our HRS hose reels are tested and approved by European Standard EN671 (British Standards Institution) and Australian Standards AS1221 (QAS Australia). These approvals require the certification authority to carry out regular inspection of the hose reel manufacturing facility, testing of hose reels and auditing of quality systems.

### Features:

- Side Plate powder painted finish red
- PVC coated, non collapsible hose
- Threaded Inlet connection
- Outlet connection for hose can be rotated for left and right direction
- Fog/straight stream nozzle
- Waterways made from non ferrous metals; for corrosion protection
- Maximum working pressure: 215 Psi, test pressure: 290 Psi

---

**Important: Please read installation instructions before installing HRS reels**

---

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Type</th>
<th>Mounting</th>
<th>A Dimension</th>
<th>B Dimension</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HRS-038-12</td>
<td>Swing</td>
<td>Manual</td>
<td>22&quot; (559mm)</td>
<td>11 3/4&quot; (299mm)</td>
<td>1&quot; x 98&quot; (25mm x 30m)</td>
</tr>
<tr>
<td>HRS-038-12-75</td>
<td>Swing</td>
<td>Manual</td>
<td>22&quot; (559mm)</td>
<td>11 3/4&quot; (299mm)</td>
<td>1&quot; x 75&quot; (25mm x 23m)</td>
</tr>
</tbody>
</table>
Step 1: Securely mount hose reel bracket to wall using 3/8" studs.

Step 2: Attach valve, nipple and union assembly to the incoming pipe connection*.

Step 3: Attach the half union into the inlet pipe connection on the reel.

Step 4: Align and secure the union assembly to the corresponding union half.

Step 5: Fill hose reel with water and close nozzle. Check for leakage.

Step 6: Close ball valve and open nozzle to depressurize hose.

*IMPORTANT: Install with bottom water feed only