AP-EX

PMC Extended Reach Spray System

Reach NEW HEIGHTS with the new PMC Spray System

- Excellent for Coatings and Foam
- On and Off the Job Safer and Faster
- Minimize the Use of Ladders and Scaffolding
- Less Bending for Spraying the Bottom of the Stud Walls
- Eliminate Blow Back onto Face Shield and Body
- Ideal for Use on Certain Special Roofing Applications
- Easily Spray a 10’ Stud Wall
- Get Inside Rim Joists Safely
- Ideal for Cathedral Ceilings
- Spray Overheads Easily
- Adjustable Head

Polyurethane Machinery Corporation • Lakewood, NJ, USA • 732-415-4400

Innovative Spray Technology Made Simple

www.polymacusa.com
Technical Data: AP-EX Extended Reach Spray System

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>200061</td>
<td>AP-EX, W/ AP-2, 000 Chamber</td>
<td>200070</td>
<td>AP-EX, W/ F-AP, 000 Chamber</td>
</tr>
<tr>
<td>200062</td>
<td>AP-EX, W/ AP-2, 00 Chamber</td>
<td>200071</td>
<td>AP-EX, W/ F-AP, 00 Chamber</td>
</tr>
<tr>
<td>200063</td>
<td>AP-EX, W/ AP-2, 00X Chamber</td>
<td>200072</td>
<td>AP-EX, W/ F-AP, 00X Chamber</td>
</tr>
<tr>
<td>200064</td>
<td>AP-EX, W/ AP-2, 01 Chamber</td>
<td>200073</td>
<td>AP-EX, W/ F-AP, 01 Chamber</td>
</tr>
<tr>
<td>200065</td>
<td>AP-EX, W/ AP-2, 01X Chamber</td>
<td>200074</td>
<td>AP-EX, W/ F-AP, 01X Chamber</td>
</tr>
<tr>
<td>200066</td>
<td>AP-EX, W/ AP-2, 02 Chamber</td>
<td>200075</td>
<td>AP-EX, W/ F-AP, 02 Chamber</td>
</tr>
<tr>
<td>200067</td>
<td>AP-EX, W/ AP-2, 02X Chamber</td>
<td>200076</td>
<td>AP-EX, W/ F-AP, 02X Chamber</td>
</tr>
<tr>
<td>200068</td>
<td>AP-EX, W/ AP-2, 03 Chamber</td>
<td>200077</td>
<td>AP-EX, W/ F-AP, 03 Chamber</td>
</tr>
<tr>
<td>200069</td>
<td>AP-EX, W/ AP-2, 04 Chamber</td>
<td>200078</td>
<td>AP-EX, W/ F-AP, 04 Chamber</td>
</tr>
</tbody>
</table>

CONNECTS TO PMC OR SIMILAR COUPLING BLOCKS

CONNECTS TO COMPETITIVE COUPLING BLOCKS

Technical Specifications

**PMC AP-EX**

- **Maximum Working Pressure:** 3,500 psi (245 bar)
- **Air Pressure:** 90-125 psi (6.2-8.6 bar)
- **Maximum Output (1:1 ratio):** 50 lb/min (23 L/min)
- **Minimum Output (1:1 ratio):** 3.3 lb/min (1.55 L/min)
- **Opening Force @ 110 psi (8 Bar):** 200 lb (91 kg)
- **Closing Force @ 110 psi (8 Bar):** 200 lb (91 kg)
- **Weight (with coupling block):** 8.25 lbs (3.74 kg)
- **Weight (without coupling block):** 7.56 lbs (3.43 kg)

Optional Equipment

- Flat Spray
- Pour Nozzle
- Blast Nozzle
- Stainless Steel Gun Whips
- Coupling Block Adapters
- Recirculation Blocks
- Calibration/Bleed Tool