Modular Squeegee Holder Clamping System

M&R’s Qwik-Klamp modular squeegee clamping system makes it a snap to assemble and disassemble squeegee holders and blades. Qwik-Klamp’s modular base unit is capable of clamping squeegee holders and blades up to 56 cm (22”). The modular base unit can be joined with one or more expansion units to enable clamping squeegee holders and blades in 56 cm (22”) increments up to 112 cm (44”), 168 cm (66”), 224 cm (88”) or longer, making Qwik-Klamp ideal for squeegees used in Graphics printing and in oversize and all-over T-shirt printing.

Fast, tool-free disassembly of Qwik-Klamp’s proprietary squeegee holders makes blade changing easy and promotes regular, thorough cleaning of all components. This is especially helpful in preventing color contamination and in minimizing the chance of cross contamination in shops using phthalate-free ink.

Qwik-Klamp squeegee holders make it easy to deal with the labor-intensive process of thoroughly cleaning traditional squeegee holders and squeegee blades. The Qwik-Klamp system will dramatically increase efficiency and cleanliness, and the labor saved can pay for the system many times over.

FEATURES

- Makes it a snap to assemble and disassemble squeegee holders and blades
- Promotes regular, thorough cleaning of all components
- Modular Qwik-Klamp units can be joined end to end to clamp squeegee holders and blades of virtually any length

M&R’s Qwik-Klamp modular squeegee clamping system makes it a snap to assemble and disassemble squeegee holders and blades. Qwik-Klamp’s modular base unit is capable of clamping squeegee holders and blades up to 56 cm (22”). The modular base unit can be joined with one or more expansion units to enable clamping squeegee holders and blades in 56 cm (22”) increments up to 112 cm (44”), 168 cm (66”), 224 cm (88”) or longer, making Qwik-Klamp ideal for squeegees used in Graphics printing and in oversize and all-over T-shirt printing.

Fast, tool-free disassembly of Qwik-Klamp’s proprietary squeegee holders makes blade changing easy and promotes regular, thorough cleaning of all components. This is especially helpful in preventing color contamination and in minimizing the chance of cross contamination in shops using phthalate-free ink.

Qwik-Klamp squeegee holders make it easy to deal with the labor-intensive process of thoroughly cleaning traditional squeegee holders and squeegee blades. The Qwik-Klamp system will dramatically increase efficiency and cleanliness, and the labor saved can pay for the system many times over.

www.mrprint.com
store.mrprint.com
**CLAMPING PROCESS**

1. Hold a bar in each hand with the interlocking sides facing each other.
2. Slide the two pieces together.
3. Seat the squeegee blade in the opening between the two sides and place the set between the Qwik-Klamp’s jaws.
4. Press both buttons simultaneously to engage the clamping mechanism.
5. Insert the retaining pin and release the clamping mechanism by pressing either button.
6. Remove the set from Qwik-Klamp.

**DISASSEMBLY**

Place the set between the Qwik-Klamp jaws and press both buttons. With the clamps engaged, use the supplied magnet to remove the retaining pin. Then press either button to disengage the clamps and release the squeegee blade.

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Qwik-Klamp</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air @ 7.6 bar (110 psi)</td>
<td>28 l/min (1 cfm)</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>68 kg (150 lb)</td>
</tr>
</tbody>
</table>
| Size (L x W x H) | 56 x 41 x 20 cm (22” x 16” x 8”)
| Squeegee Length Capacity (modular base unit) | 10-56 cm (4”-22”)

1 Modular 56 cm (22") expansion units can be joined to the base unit to clamp squeegee holders and blades of virtually any length.