Multiple-linkage type
Manual change valve

SMVCH-43 Series
(Production on order)

Photo

Features

- This "Multiple-linkage type" manual change valve allows for individual operation of number of cylinders
- Extremely less internal leakage with the rotary type change valve
- Linking this valve provides compact unit. 6 linkage type, 12 linkage type and others are available.
- The type which all ports are blocked at the neutral mode of the valve is available. Connection to a pilot operation with non-check valve type is available.

Hydraulic circuit designation (Tripartite type)

[Type: SMVCH-43P-3]

Specification

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum operating pressure</td>
<td>70MPa</td>
</tr>
<tr>
<td>Maximum flow</td>
<td>3L/min</td>
</tr>
<tr>
<td>T port allowable back pressure</td>
<td>1.5MPa</td>
</tr>
<tr>
<td>Approx. gross weight (Tripartite type)</td>
<td>15.3kgs</td>
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</tbody>
</table>

All ports are opened during switching transition period.

These specifications are subject to change without notice.