The following page(s) are extracted from multi-page Kuhnke product catalogues or CDROMs and any page number shown is relevant to the original document. The PDF sheets here may have been combined to provide technical information about the specific product(s) you have selected.

Hard copy product catalogues, and CDROMs have been published describing Kuhnke Pneumatics, Solenoids, Relays and Electronics; some divided into different books. A list of current publications is available on this web site or from our sales offices. Some may be available for download, but as substantially larger files.

Contact Details

Kuhnke sales and service in North America

Ellis/Kuhnke Controls
132 Lewis Street
Unit A-2, Eatontown
NJ 07724
USA

T: (800) 221 0714
T: (732) 291 3334
F: (732) 291 8154

Important Note

The information shown in these documents is for guidance only. No liability is accepted for any errors or omissions. The designer or user is solely responsible for the safe and proper application of the parts, assemblies or equipment described.
Micro Solenoid Valves
Series 63 – 2 or 3 Way Standard

Kuhnke Miniature Valves

Micro Solenoid Valves, 10mm Wide (Standard Version)

The Series 63 solenoid valve is a manifold mounted 10mm (3/8 inch) wide valve with low power consumption, ideal for compact installations where small volumes of air or liquids are required.

The standard valve is available with 3 orifice sizes each with different flow values and maximum air pressures. Valves are designed for 24 volts DC operation and feature a molded housing, NBR seals, encapsulated coils and are mountable in any position.

Accessories include modular manifolds and connectors.

Options include viton, silicone or EPDM seal materials. A manual operator can be added for testing valve circuits. For a comprehensive list of options see page 15. Pneumatic or electrical modifications can be made to suit specific application requirements.

In addition to general purpose use, Series 63 valves are designed for the special requirements of medical, dental and laboratory equipment. Custom designs available.

Technical Specifications

Operating Pressure:
0 to 145 PSI, see selection chart.
Max. Flow Rate and Pressure:
See selection chart.
Cv/Kv:
See flow graphs.
Connection:
See manifold details.

Flow Graphs in Bar and Liters per Minute

<table>
<thead>
<tr>
<th>Orifice Size</th>
<th>Cv</th>
<th>Kv</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5mm</td>
<td>.01</td>
<td>.11</td>
</tr>
<tr>
<td>.7mm</td>
<td>.015</td>
<td>.23</td>
</tr>
<tr>
<td>.9mm</td>
<td>.075</td>
<td>.33</td>
</tr>
</tbody>
</table>

(1 Bar = 14.5 PSI; 1 Liter = .03531 cubic feet)

Media:
All neutral liquid or gaseous media.
Power Consumption:
24VDC, 1.8W
Optional 12VDC, 1.8W
Valve Operating Time:
Pick-up: 5-10 ms
Drop out: 4-6 ms
Materials:
Molded body Pocan (PBT), NBR Seals, Brass inserts, Optional Viton, EPDM or Silicone seals
Average Mechanical Life:
100 million operations
Operating Ambient:
-10°C to 50°C (12°F to 120°F)
Dimensions (inches):
3/8" W x 1 5/8" H x 7/8" D.
(10mm W x 42.5mm H x 22.6mm D)
# Micro Solenoid Valves

## Kuhnke Miniature Valves

### Series 63 – 2 or 3 Way Standard

#### Selection Chart

<table>
<thead>
<tr>
<th>Description</th>
<th>Orifice (Maximum Operating Pressure and Flow)</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plug Socket</strong></td>
<td><strong>With Pigtails</strong></td>
<td><strong>Pin Connector (Outboard)</strong></td>
</tr>
<tr>
<td><strong>3 Way</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normally Closed,</td>
<td>0.5mm (145 PSI, 17 Liter 0.6 CFM)</td>
<td>63020-10</td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td>63034-10</td>
</tr>
<tr>
<td>0.7mm (100 PSI,</td>
<td></td>
<td>63020-20</td>
</tr>
<tr>
<td>25 Liter 0.9 CFM)</td>
<td></td>
<td>63034-20</td>
</tr>
<tr>
<td>0.9mm (75 PSI,</td>
<td></td>
<td>63020-30</td>
</tr>
<tr>
<td>27 Liter 0.95 CFM)</td>
<td></td>
<td>63034-30</td>
</tr>
<tr>
<td><strong>3 Way</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normally Open,</td>
<td>0.7mm (100 PSI, 25 Liter 0.9 CFM)</td>
<td>63021-20</td>
</tr>
<tr>
<td>24 VDC</td>
<td></td>
<td>63055-20</td>
</tr>
<tr>
<td>63035-20</td>
<td></td>
<td>--</td>
</tr>
<tr>
<td><strong>--</strong></td>
<td></td>
<td><strong>--</strong></td>
</tr>
</tbody>
</table>

For 2 way valve operation using these standard valves, see manifold assembly details. Standard coil voltage 24 VDC, specify 12 VDC if required.

### Coil Options

Several coil connection versions are available to suit application preferences.

**Plug socket type** - Uses a plug in connector with wire leads for connection to terminal blocks or other devices. See accessories for catalog numbers and wire lengths.

**Pigtails** - Valves have 18 inch (500mm) pigtails molded into coil.

**Pin connectors** – Valves are equipped with connector pins for direct connections to printed circuit board assemblies or can be used with crimp on wire connectors (ie. AMP no. 925366-3, crimp 167301-4). Pins are 0.64mm square and are spaced 7.6mm apart. Outboard pins face away from valve ports while inboard types have pins facing in the same side as valve ports.

### Manifolds and Sub Bases

A modular manifold system is available for constructing custom manifolds for Series 63 valves. A molded single sub base can be used for individually mounting valves. Aluminum manifolds and sub bases are also available. See accessories.

See page 15 for a list of non-standard types of Series 63 valves. Consult factory for special seals, flow requirements or custom manifold designs including electronic intelligence circuits. See 63 valve accessories for manifolds and connectors. For detail dimensions contact factory.