

FLO CONTROL[®]

multi media solenoid valves

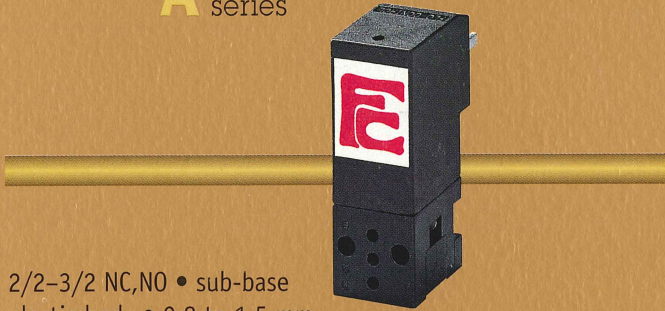


SOLENOID VALVES

FOR

2/2 - 3/2 NC, NO AND UNIVERSAL • M5 TO G1/2

A series



2/2-3/2 NC,NO • sub-base plastic body • 0,8 to 1,5 mm
0 - 10 bar

A series



1 to 6 positions aluminium sub-bases for 2/2-3/2 NC,NO valves • M5

N series



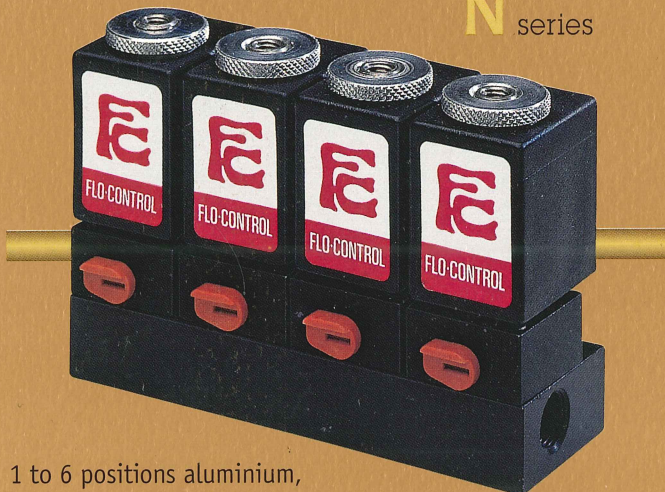
2/2-3/2 NC,NO • sub-base aluminium, brass, stainless steel • 1 to 2,4 mm
0 - 25 bar

N series



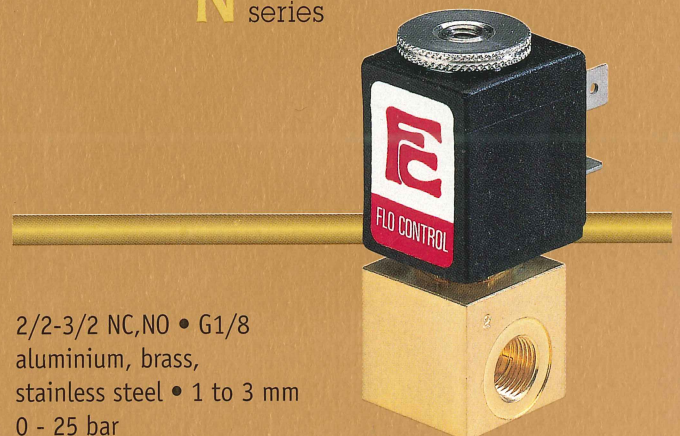
2/2-3/2 NC,NO • M5 aluminium, brass, stainless steel
1 to 3 mm • 0 - 25 bar

N series



1 to 6 positions aluminium, brass sub-bases for 2/2-3/2 NC,NO valves • G 1/8

N series



2/2-3/2 NC,NO • G1/8 aluminium, brass, stainless steel • 1 to 3 mm
0 - 25 bar

AIR-GAS-WATER-OIL AND NO

STAINLESS STEEL, BRASS

N series



3/2 NC,NO
cnomo sub-base
aluminium
1,2 and 1,6 mm
0 - 10 bar

N series



2/2-3/2 NO push magnet
M5 - G1/8 • aluminium, brass
1,2 to 3 mm • 0 - 10 bar

N series



2/2-3/2 NC,NO • modular G1/8
aluminium • 1,2 to 3 mm • 0 - 10 bar

P series



2/2 NC • G1/8 • brass
1,7 to 3 mm • 0 - 18 bar

Q series



2/2-3/2 NC,NO
G1/4 - 1/4" NPT
stainless steel
0,8 to 6 mm
0 - 80 bar

Q series



2/2-3/2 NC,NO
G1/8-G1/4
aluminium, brass
0,8 to 6 mm • 0 - 80 bar

Q series



3/2 NC,NO • cnomo sub-base
aluminium • 0,8 to 3 mm
0 - 30 bar

ON CORROSIVE FLUIDS

AND ALUMINIUM

Q series



3/2 NC,NO • sub-base
aluminium • 0,8 to 3 mm
0 - 30 bar

Q series



2/2-3/2 NC,NO • sub-base
brass • 0,8 to 3 mm
0 - 80 bar

Q series



1 to 6 positions
aluminium, brass sub-bases
for 2/2-3/2 NC,NO valves • G1/8

Q series



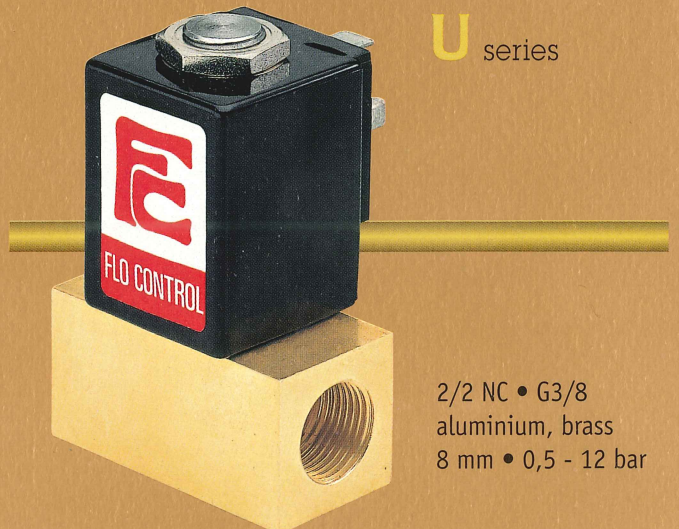
2/2 NC discharge valve
G3/8 • brass • 4 mm
0 - 17 bar • with timer

U series



2/2 NC • G1/2
brass • 13 mm
0,5 - 12 bar

U series



2/2 NC • G3/8
aluminium, brass
8 mm • 0,5 - 12 bar

CORROSIVE MEDIA

316 STAINLESS STEEL AND PLASTICS

N series



2/2-3/2 NC,NO
G1/8 - 1/8" NPT
316 stainless steel
1,2 to 2,4 mm • 0 - 20 bar

Q series



2/2-3/2 NC,NO
G1/4 - 1/4" NPT
316 stainless steel
1,6 to 6 mm
0 - 60 bar

Q series



2/2 NC • G1/8 - G1/4
PVC, PVDF, PTFE
3 and 6 mm • 0 - 1 bar

Q series



2/2 NC • G3/8 - G1/2
PVC, PVDF, PTFE
8 and 10 mm
0 - 0,5 bar

N series



1 to 6 positions
plastic manifold for
2/2-3/2 NC,NO valves • G1/8

FLO CONTROL®

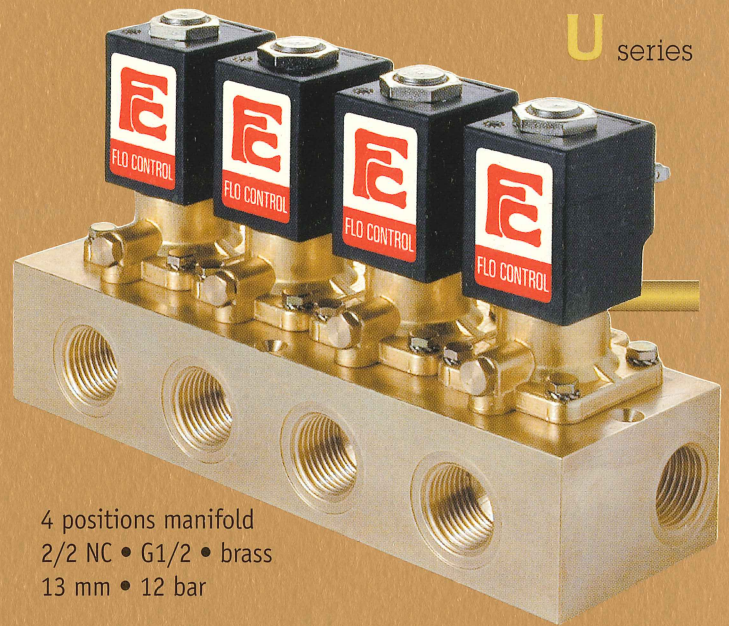
SPECIAL CUSTOMIZED DESIGN AND PROJECTS

Q series



2/2 NC • brass body
sub-base and G1/8 • teflon seals
0,8 mm • 170 bar

U series



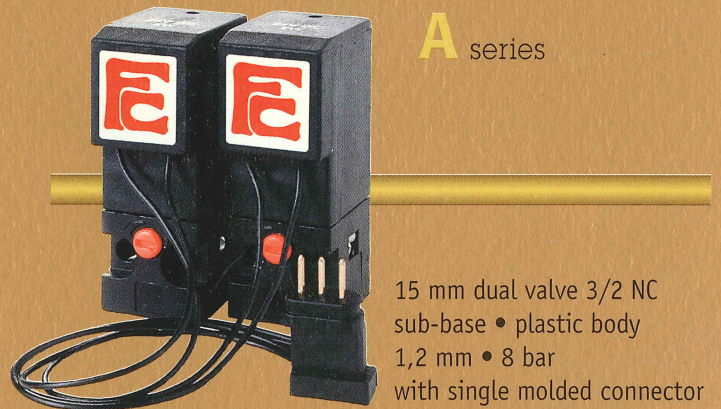
4 positions manifold
2/2 NC • G1/2 • brass
13 mm • 12 bar

N series



4 positions manifold
2/2 NC and 3/2 NC • Delrin
G1/8 • 1,6 and 2,4 mm • 6 bar

A series



15 mm dual valve 3/2 NC
sub-base • plastic body
1,2 mm • 8 bar
with single molded connector

N series



17 positions manifold
2/2 NC, 3/2 NC, 2/2 NO push magnet
G1/8 • low noise • Hostaform • 1,6 and 3 mm • 0,4 bar

N series



2/2 NC
push-in fittings
Delrin base • 1 mm
5 bar • 316 stainless
steel internals • high speed
long life • sealed coil with o-rings

FLO CONTROL VALVES ARE DISTRIBUTED IN:

Austria, Belgium, Canada, Denmark, Finland, France, Germany, Ireland, Israel, Japan, Netherlands,
Norway, Portugal, Spain, Sweden, Switzerland, United Kingdom, Taiwan, USA

BRD. KLEE

Gadagervej 11

DK 2620 Albertslund

Tlf. 43 86 83 33 - Fax 43 86 83 88

www.klee.dk - mail: klee@klee.dk

INGENIØR- & HANDELSAKTIESELSKAB

