

Custom Assembled Norgren VS Valve Manifolds

www.cfcsite.com 888-696-0356

Step 1: Specify Your VS Manifold

(Note: All options in RED* = stock items)

SERIES VS18* VS26* **VS45**

COMMUNICATION

Multipole 24 VDC * Multipole 115 VAC *

ATEX CANopen **PROF**ibus-DP

DeviceNet **INT**erbus-S **AS-I**nterface

AB-RIO

CONNECTOR

M23 19-pin

NPTF1 conduit

D-sub **9**-pin

<u>D</u>-sub <u>15</u>-pin **D**-sub **25**-pin *

D-sub **44**-pin

CABLE & MOUNT

5M w/ DIN mount kit *

None *

OF STATIONS

Specify 1-16 *

OUTLET PORTS

G1/8 VS18

NPTF **1/8**" VS18 *

PIF 6mm VS18

PIF 8 mm VS18/26

PIF 1/4" VS18

PIF 10mm VS26

PIF 3/8" VS26

G1/4 VS26

NPTF **1/4**" VS26 *

G3/8 VS45

G1/2 VS45

NPTF 3/8" VS45

NPTF 1/2" VS45

PILOT

INTernal*

EXternal **MIX**ed

SPOOL

GLandless SOFTseal*

MIXed

Step 2: VS Valve Selection

Designate a Valve Option from the chart below for each of your Stations.

(Note: All options in RED* = stock items)

VALVE OPTIONS

5/2 sol-spring 3

5/2 Sol-Sol *

5/3 **COE** *

5/3 **APB**

2x3/2 NO

2x3/2 NC *

Example 5/2SS

Station 1 _

Station 2

Station 3

Station 4

Station 5

Station 6

Station 7

Station 8

Station 9

Station 10_

Station 11

Station 12_

Station 13_

Station 14_

Station 15.

Station 16_

Step 3:

VS Accessories

Choose Accessories for each Valve Station selected in Step 2.

(Note: All options in RED* = stock items)

ACCESSORIES

regulator*

flow control *

shut-off plate

intermediate supply

Example regulator

Station 1 _

Station 2

Station 3 _

Station 4.

Station 5.

Station 6

Station 7

Station 8 Station 9

Station 10_

Station 11_

Station 12_

Station 13_ Station 14.

Station 15

Station 16

SAMPLE 4-STATION VS VALVE IN STOCK AT CFC

Step 1 VS18-M24-D25-5M-4-N1/8-INT-SOFT

Step 2 Station 1- NC

Station 2- COE

Station 3-5/2

Station 4-5/2SS

Step 3 Station 1- regulator

Station 2- flow control

Station 3- regulator/flow control

Station 4- flow control





