



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 24VDC*
Multipole 115VAC*
ATEX
CANopen
PROFibus-DP
DeviceNet
INTerbus-S
AS-Interface
AB-RIO

CONNECTOR
M23 19-pin
NPTF1 conduit
D-sub 9-pin
D-sub 15-pin
D-sub 25-pin*
D-sub 44-pin

CABLE & MOUNT
1M
3M
5M w/ DIN mount kit*
None*

OF STATIONS
 Specify **1-16***

OUTLET PORTS
G1/8 VS18
NPTF 1/8" VS18*
PIF 6mm VS18
PIF 8mm 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
MIXed

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*
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
none*

Example regulator

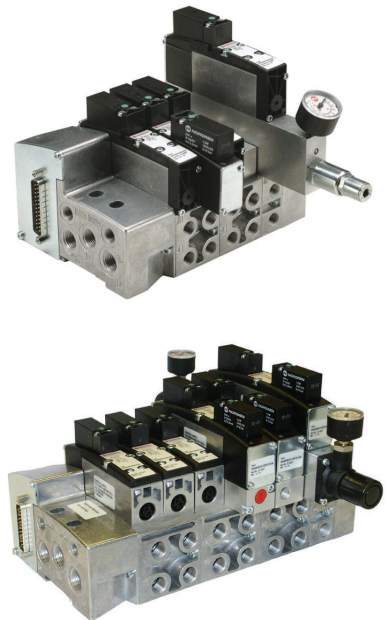
Station 1 _____
 Station 2 _____
 Station 3 _____
 Station 4 _____
 Station 5 _____
 Station 6 _____
 Station 7 _____
 Station 8 _____
 Station 9 _____
 Station 10 _____
 Station 11 _____
 Station 12 _____
 Station 13 _____
 Station 14 _____
 Station 15 _____
 Station 16 _____

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



NORGREN