



**32 Cadle Street
Neave, 6020
Port Elizabeth, SA**

**Tel: +27 41 453 4783
Email: info@clureprojects.co.za
clure@iafrica.com
www.clureprojects.co.za**

Clure Projects cc

INDEX

- 1 Festo Fittings
- 2 Festo Service Units
- 3 Festo Valves
- 4 Festo Clyinders
- 5 Festo Cylinders Accessories
- 6 Festo Electromechanical Drives/Motors
..... and controllers
- 7 Festo Senors
- 8 Festo Vacuum Technology
- 9 Festo Process Automation
- 10 Festo GSR Valves
- 11 Service Units
- 13 Pneumatic Valves
- 14 2/2 Way Valves
- 15 Mechanical Valves
- 17 Foot Valves
- 18 Mechanical S/S Valves
- 19 Actuators
- 20 Ball Valves
- 21 Quick Couplers
- 22 Pneumatic Fittings
- 24 Fittings & Stainless Steel Fittings
- 25 Silencers - Guns - Suzi Coils
- 26 Pneumatic Hose Reels
- 27 Pneumatic Vibrators
- 28 Industrial Hose
- 31 Hydraulic Hose & Fittings
- 32 Brake Hose
- 33 Camlocks
- 34 Storz Couplings
- 36 Clamps & Fittings
- 37 Hot Melt Equipment

Clure Projects cc



FESTO FITTINGS



D2



Clure Projects cc



FESTO

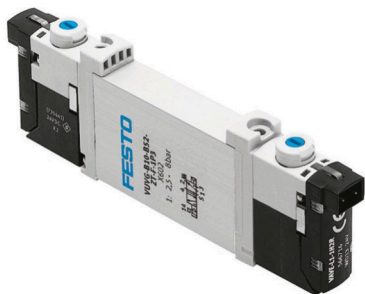


SERVICE UNITS

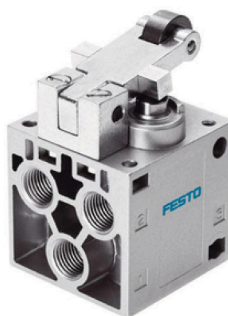


Clure Projects cc

VALVES



FESTO





FESTO CYLINDERS



Clure Projects cc

CYLINDER ACCESSORIES



VFOF



FESTO



ISO-CA



ISO-CB



ISO-TC



ISO-FA/CB



ISO-LB



ISO-SDB



CA



CB



TC



FA/CB



LB



TC-M



M-LB



M-SDB



M-U+PIN



M-FA/FB



ISO Y+PIN



ISO YC+PIN



FEB



FJ



I Joint



Y+PIN

Clure Projects cc

ELECTRO MECHANICAL DRIVES / MOTOR AND CONTROLLERS



FESTO



Clure Projects cc

SENSORS

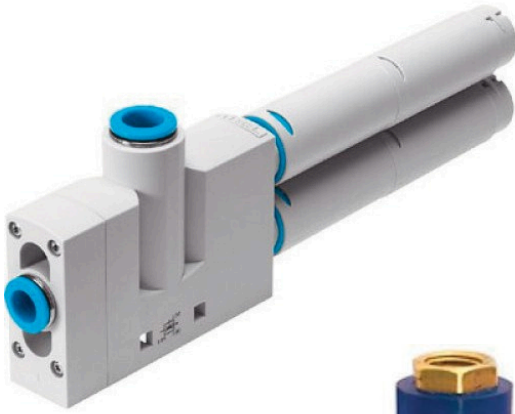


FESTO



Clure Projects cc

VACUUM



FESTO

Clure Projects cc

PROCESS AUTOMATION



FESTO



Clure Projects cc



FESTO



FESTO

Stainless Steel Fittings



FESTO

Tubing / Guns



Clure Projects cc

SERVICE UNITS

• Ordering Code

S — **FC** — **200**

S Series L: Lubricator 200:1/4
 FR:Filter Pressure 300:3/8
 Reduction Valve 400:1/2
 FC:FR.L Combination

• Ordering Code

M300 — **ACP** — **8A**

Series ACP:FR.L Combination 8A:1/4"
 ACT:FR.L Combination 10A:3/8"
 AFR:Filter Pressure Reduction Valve 15A:1/2"
 AL:Lubricator
 AF:Filter
 AR:Regulator

• Ordering Code

PTH — **200**

Series Port Size
 R07:Regulator 100:1/8"
 B07:Filter-Regulator 200:1/4"
 L07:Lubricator
 PTH:FR.L Combination

PTH B07 L07 R07

• QSL Series

Model	Port Size	Model	Port Size
QSL-6	1/8	QSL-20	3/4
QSL-8	1/4	QSL-25	1"
QSL-10	3/8	QSL-40	1/2"
QSL-15	1/2	QSL-50	2"

• QIU Series

Model	Port Size	Model	Port Size
QIU-6	1/8	QIU-20	3/4
QIU-8	1/4	QIU-25	1"
QIU-10	3/8	QIU-40	1/2"
QIU-15	1/2	QIU-50	2"

• QTY Series

Model	Port Size	Model	Port Size
QTY-6	1/8	QTY-20	3/4
QTY-8	1/4	QTY-25	1"
QTY-10	3/8	QTY-40	1/2"
QTY-15	1/2	QTY-50	2"

• QTYH Series

Model	Port Size
QTYH-8	1/4
QTYH-15	1/2
QTYH-20	3/4
QTYH-25	1"

• Auto Drian

Model	Port Size
AD402-02	1/4
AD402-03	3/8
AD402-04	1/2

• QSLH Series

Model	Port Size
QSLH-8	1/4
QSLH-10	3/8
QSLH-15	1/2

• Ordering Code

AD — **200**

Series Model
 2000
 3000
 4000
 5000

• Internal-pilot Precision Regulator

Model	Model
IR1001-01	IR2020-02
IR1010-01	IR3000-03
IR2000-02	IR3010-03
IR2010-02	IR3020-03

Clure Projects cc

SERVICE UNITS

• Ordering Code

KA	-	C	-	20	-	10	-	03	-	D
Model		Function F(Filter) L(Lubricator) R(Pressure Reduction Valve) W(Filter Pressure Reduction Valve) C(F.R.L Combination)		Specification 20:2 Series 30:3 Series 40:4 Series 50:5 Series		Speciality 10(FR.L Combination) 00(FR.L Combination)		Joint Thread M5 01(G1/8) 02(G1/4) 03(G3/8) 04(G1/2) 06(G3/4) 10(G1)		Drain Type Blank: standard type D:Auto Drain



• AF Air Filter

Model	Auto Drain	Port Size	Model	Auto Drain	Port Size
KAF1000-M5	/	M5	KAF4000-03	KAF4000-03D	G3/8
KAF2000-01	KAF2000-01D	G1/8	KAF4000-04	KAF4000-04D	G1/2
KAF2000-02	KAF2000-02D	G1/4	KAF4000-06	KAF4000-06D	G3/4
KAF3000-02	KAF3000-02D	G1/4	KAF5000-06	KAF5000-06D	G3/4
KAF3000-03	KAF3000-03D	G3/8	KAF5000-10	KAF5000-10D	G1



• AR Regulator

Model	Port Size	Model	Port Size
KAR1000-M5	M5	KAR3000-03	G3/8
KAR2000-01	G1/8	KAR4000-03	G3/8
KAR2000-02	G1/4	KAR4000-04	G1/2
KAR2500-02	G1/4	KAR4000-06	G3/4
KAR2500-03	G3/8	KAR5000-06	G3/4
KAR3000-02	G1/4	KAR5000-10	G1



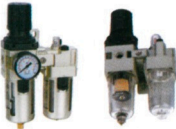
• AL Lubricator

Model	Port Size	Model	Port Size
KAL1000-M5	M5	KAL4000-03	G3/8
KAL2000-01	G1/8	KAL4000-04	G1/2
KAL2000-02	G1/4	KAL4000-06	G3/4
KAL2500-02	G1/4	KAL5000-06	G3/4
KAL3000-03	G3/8	KAL5000-10	G1



• AW Filter&Regulator

Model	Auto Drain	Port Size	Model	Auto Drain	Port Size
KAW1000-M5	KAW1000-M5	M5	KAW4000-03	KAW4000-03D	G3/8
KAW2000-01	KAW2000-01D	G1/8	KAW4000-04	KAW4000-04D	G1/2
KAW2000-02	KAW2000-02D	G1/4	KAW4000-06	KAW4000-06D	G3/4
KAW3000-02	KAW3000-02D	G1/4	KAW5000-06	KAW5000-06D	G3/4
KAW3000-03	KAW3000-03D	G3/8	KAW5000-10	KAW5000-10D	G1



• AC Air Filter Combination(F.R.L Combination)

Model	Auto Drain	Port Size	Model	Auto Drain	Port Size
KAC1010-M5	/	M5	KAC4010-03	KAC4010-03D	G3/8
KAC2010-01	KAC2010-01D	G1/8	KAC4010-04	KAC4010-04D	G1/2
KAC2010-02	KAC2010-02D	G1/4	KAC4010-06	KAC4010-06D	G3/4
KAC3010-02	KAC3010-02D	G1/4	KAC5010-06	KAC5010-06D	G3/4
KAC3010-03	KAC3010-03D	G3/8	KAC5010-10	KAC5010-10D	G1

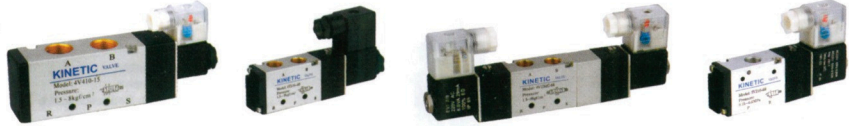


• AC Air Filter Combination(F.R.L Combination)

Model	Auto Drain	Port Size	Model	Auto Drain	Port Size
KAC1000-M5	/	M5	KAC3000-03	KAC3000-03D	G3/8
KAC2000-01	KAC2000-01D	G1/8	KAC4000-03	KAC4000-03D	G3/8
KAC2000-02	KAC2000-02D	G1/4	KAC4000-04	KAC4000-04D	G1/2
KAC2500-02	KAC2500-02D	G1/4	KAC4000-06	KAC4000-06D	G3/4
KAC2500-03	KAC2500-03D	G3/8	KAC5000-06	KAC5000-06D	G3/4
KAC3000-02	KAC3000-02D	G1/4	KAC5000-10	KAC5000-10D	G1

Clure Projects cc

PNEUMATIC VALVES



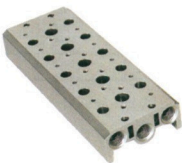
• Ordering Code

4V	2	10	06	B	AC220V	W
Specification Code 4V:5/2(3)way Solenoid Valve 4A:5/2(3)way air pilot Valve 3V:3/2 way Solenoid Valve 3A:3/2 way air pilot Valve	Body Size 1:M5 and 1/8" 2: 2 1/8" and 1/4" 3: 1/4" and 3/8" 4: 1/2"	Coil and Places 10:Single Coil 20:Double Coil 30C: Close Center 30E:Exhaust Center 30P:Pressure Center	Port Size M5:M5×0.8 06:G1/8" 08:G1/4" 10:G3/8" 15:G2"	Port connection and Initial State Blank:Pipe Connection Type B:Sub-Plated Mounted (For 5/2,5/3 Way only) NC:Two-position Three-way Normal Close Type NO:Two-position Three-way Normal Open Type	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank:standard Connector LD:Brown with Lighting Connector LD1:White with Lighting Connector W:Lead Wire Type



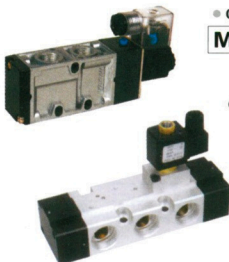
• Ordering Code

VF3	1	30	AC220V	W
Series No. VF3 Series VF5 Series VZ5 Series	Coil and Places 1:Single Coil 2:Double Coil 3: Close Center 4:Exhaust Center 5:Pressure Center	Order No. VF3:30 VF5:20 VZ5:20	Standard Voltage DC12v DC24v AC24v 50Hz/60Hz AC110v 50Hz/60Hz AC220v 50Hz/60Hz AC380v 50Hz/60Hz	Wiring Form Blank:standardConnector LD:Brown with Lighting Connector LD,White with Lighting Connector W:Lead Wire Type



• Ordering Code

100M	F	VF3000M	F
Specification Code 100M:Base for 100 Series Use 200M:Base for 200 Series Use 300M:Base for 300 Series Use 400M:Base for 400 Series Use	Joint Base Number 100M:Wantonly Joint 200M:Wantonly Joint 300M:Wantonly Joint 400M:Wantonly Joint	Specification Code VF3000M:For VF3 Series Use VF5000M:For VF5 Series Use VZ5000M:For VZ5 Series Use	Joint Base Number VF3000M:Wantonly Joint VF5000M:Wantonly Joint VZ5000M:Wantonly Joint



• Ordering Code

MVSD	260	4	E1	C	AC220V	W
Code	Body Width 180:18mm 220:22mm 260:26mm 300:30mm 460:46mm 600:60mm	4:5 Way	E1:Sing coil E2:Double coil	C: Close Center P:Exhaust Center R:Pressure Center	Standard Voltage DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Wiring Form Blank:standard Connector LD:Brown with Lighting Connector LD1:White with Lighting Connector W:Lead Wire Type

Clure Projects cc

2/2 WAY VALVES



2Q 200-25



2QS 200-40

• Ordering Code

2Q

200

25

Specification Code

2Q: Two position two way
Air Control valve
2QS: Two position two way
Stainless Steel
Air Control valve

Aperture of Flow Rate

200: 22mm
300: 30mm
350: 35mm
500: 50mm

Port Size

25: G1"
40: G1/2"
50: G2"



5404



6213

• Ordering Code

5404

04

AC110V

D

Model

5404
6213

Port Size

02: G1/4"
03: G3/8"
04: G1/2"
06: G3/4"
08: G1"

Standard Voltage

DC12V
DC24V
AC24V 50/60Hz
AC110V 50/60Hz
AC220V 50/60Hz
AC380V 50/60Hz

Wiring Form

Blank: Lead Wire Type
D: Join Connector



• Ordering Code

2P

025

06

AC110V

W

Specification Code

2P: 2/2 way Solenoid Valve
(Reinforced plastic
steel type)

Aperture of
Flow Rate

025: 2.5mm

Port Size

06: G1/8"
08: G1/4"

Standard Voltage

DC12V DC24V
AC24V 50Hz/60Hz
AC110V 50Hz/60Hz
AC220V 50Hz/60Hz
AC380V 50Hz/60Hz

Wiring Form

Blank: Standard Connector
LD: Brown with
Lighting Connector
LD1: White with
Lighting Connector
W: Lead Wire Type



• Ordering Code

PU

225

03

S

AC220V

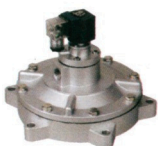
Specification Code:
PU: Two position two
way solenoid valve

Motion Pattern
225: Guide Type

Joint Pipe Bore
03 :3/8"
04: 1/2"
06: 3/4"
08: 1"

Initial Estate
S: Steam Type

Standard Voltage
DC12V
DC24V
AC110V
50Hz/60Hz
AC220V
50Hz/60Hz



AMY-T-50



AMD-Z-25



AMD-I-50



AMF-25

• Ordering Code

AMD

25

AC220V

Specification Code

AMD: Right Angle Type
AMY: In Line Type
AMF: Insert Pipe Type
AMP: Air pilot Valve

Aperture of
Flow Rate

20: 20mm(3/4")
25: 25mm(1")
40: 40mm(1-1/2")
50: 50mm(2")
65: 65mm(2-1/2")
76: 76mm(3")

Standard Voltage

DC12V
DC24V
AC110V
50Hz/60Hz
AC220V
50Hz/60Hz

Clure Projects cc

MECHANICAL VALVES



• Ordering Code

KPV

Specification code
Hand Push Valve

52

Position and Way number
52:5/2 Way
32:3/2 Way

2

Caliber code number
1:G1/8" *
2:G1/4" *



• Ordering Code

4R

Specification code
4R:Two five Contacts manual valves
3R:Two Three Contacts manual valves

2

Series code number
1:100 Series
2:200 Series
3:300 Series
4:400 Series

10

Position and Way number
10:Double position

06

Joint Pipe Bore
06:PT1/8
08:PT1/4
10:PT3/8
15:PT1/2



• Ordering Code

JM

Specification code
The closure type machine controls, the manual valve

05

Button form
05:Choice knob
06:Chain-like button
06A:Even circle button
07:Hoop



• Ordering Code

MOV

Specification code
Machine controls, the manual valve

01

Button form
01:Choice knob
02:Hoop
03:Chain-like button
04:Even circle button



• Ordering Code

MSV

MSV
Specification code
Machine controls, the manual valve

86

Series code number
86 Series
98 Series

32

Position and Way number
32:Two-Position Three-Way
52:Two-Position Five-Way

1

Joint Pipe Bore
1:G1/8" *
2:G1/4" *

R

Button form
Blank:Ground form
R:Hoop
TB:Choice knob
LB:Lengthen button
PB:Great-circle button
PP:Even circle button
PPL:Convex button
EB:The belt locks the button



MSV: PPL
JM: 06A
MOV: 04



PP



EB
06
03



PB



TB
05
01



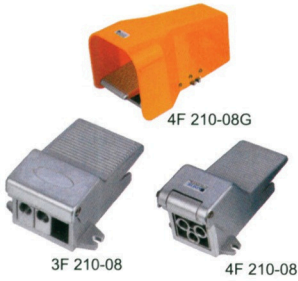
LB



R
07
02

Clure Projects cc

FOOT VALVES



• Ordering Code

4F - **2** - **10** - **08** - **L**

Specification code
4F:5/2 Foot Valve
3F:3/2 Foot Valve

Series Code

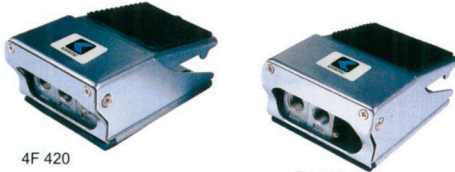
Single-head
Double-Position

Joint Pipe Bore
08:G1/4"

Type Code
Blank: standard type
L:with lock
G:with cover
LG: with lock and cover

3F 210-08

4F 210-08



• Ordering Code

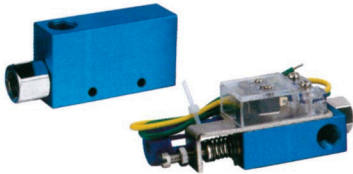
FV - **320**

Specification Code
Treadons the valve

Position and Way Number
320:Two-Position Three-Way
420:Two-Position Four-Way

4F 420

FV 320



• Ordering Code

CV - **10** - **H** - **S** - **CK**

Series Code
CV:Vacuum Generator

Nozzle Diameter
10:1mm
15:1.5mm
20:2.0mm
25:2.5mm

Vacuum Degree
S:0.5Mpa

Vacuum Switch
CK:Adjustable

• Ordering Code

ST - **L15**

Series Code
ST:Shuttle Valve

Joint Pipe Bore
01:G1/8"
02:G1/4"
03:G3/8"
04:G1/2"
06:G3/4"
08:G1"



• Ordering Code

KS - **01**

Series Code
KS:Shuttle Valve

Joint Pipe Bore
01:G1/8"
02:G1/4"
03:G3/8"
04:G1/2"
06:G3/4"
08:G1"



• Ordering Code

KA - **08**

Series Code
KA:Check Valve
ACV:Check Valve

Joint Pipe Bore
08:G1/4"
10:G3/8"
15:G1/2"
20:G3/4"
25:G1"



• Ordering Code

HSV - **08**

Series Code
HSV:Hand
Sliding Series

Joint Pipe Bore
08:G1/4"
10:G3/8"
15:G1/2"
20:G3/4"
25:G1"

Clure Projects cc

MECHANICAL S/S VALVES

2/2 WAY STAINLESS STEEL SHENG JINGCHECK VALVE



Model	Nominal Pressure	Test pressure Water Mpa	Test pressure Air Mpa	Test pressure Low press Mpa	Temperature range	Suitable medium
SJ2A-16	1.60	2.40	1.80	0.60	≤ 200 °C	Nitric acid
SJ2A-25	2.50	3.80	2.80	0.60		
SJ2A-40	4.00	6.00	4.40	0.60		

2/2 WAY STEEL FULL XUAN QI SHI CHECK VALVE



Model	Nominal Pressure	Test pressure Water Mpa	Test pressure Air Mpa	Test pressure Low press Mpa	Temperature range	Suitable medium
SJ2B-16	1.60	2.40	1.80	0.60	≤ 200 °C	Nitric acid
SJ2B-25	2.50	3.80	2.80	0.60		
SJ2B-40	4.00	6.00	4.40	0.60		

2/2 WAY STAINLESS STEEL THREAD GATE VALVE



Model	Port size mm	Spiral standard	Working pressure kgf/cm ²	Temperature range	Material
SS2C-04	1/2"	ASME B1.20.1 (NPT)	16	-50 ~ 230 °C	Body: CF8M Bonnet: CF8M Stem: SUS316 Disc: CF8M Gasket: PTFE Stop ring: SUS316 Packing: PTFE Packing nut: CF8M Hard wheel: ASTM B85 Handwheel nut: SUS304
SS2C-06	3/4"				
SS2C-08	1"	DIN 2999 end Bs 21			
SS2C-12	1-1/4"	ISO 228/1 end 7/1			
SS2C-14	1-1/2"	GB 1807.1806 (G.ZG)			
SS2C-20	2"				

2/2 WAY STAINLESS STEEL THREAD GATE VALVE



Model	Port size mm	Spiral standard	Working pressure kgf/cm ²	Temperature range	Material
SS2D-04	1/2"	ASME B1.20.1 (NPT)	16	-50 ~ 230 °C	Body: CF8M Bonnet: CF8M Stem: SUS316 Plug: SUS316 PIN: SUS316 Body seat: PTFE Thrust washer: PTFE
SS2D-06	3/4"				
SS2D-08	1"	DIN 2999 end Bs 21			
SS2D-12	1-1/4"	ISO 228/1 end 7/1			
SS2D-14	1-1/2"	GB 1807.1806 (G.ZG)			
SS2D-20	2"				

2/2 WAY STAINLESS STEEL THREAD Y STRAINER



Model	Port size mm	Spiral standard	Working pressure kgf/cm ²	Temperature range	Material
SS2Y-04	1/2"	ASME B1.20.1 (NPT)	25	-50 ~ 230 °C	Body: CF8M Screen: SUS 316 Body seat: PTFE Bonnet: CF8M Thrust washer: PTFE Deain plug: CF8M
SS2Y-06	3/4"				
SS2Y-08	1"	DIN 2999 end Bs 21			
SS2Y-12	1-1/4"	ISO 228/1 end 7/1			
SS2Y-14	1-1/2"	GB 1807.1806 (G.ZG)			
SS2Y-20	2"				

2/2 WAY STAINLESS STEEL THREAD STOP VALVE



Model	Port size mm	Spiral standard	Working pressure kgf/cm ²	Temperature range	Material
SS2E-04	1/2"	ASME B1.20.1 (NPT)	16	-50 ~ 230 °C	Body: CF8M Bonnet: CF8M Disc: SUS 316 Disc: SUS 316 Packing: CF8M Gland: SUS 304 Packing: PTFE Handle wheel: ASTM B85 Stem nut: SUS 304 Packing ring: SUS 316 Gasket: PTFE
SS2E-06	3/4"				
SS2E-08	1"	DIN 2999 end Bs 21			
SS2E-12	1-1/4"	ISO 228/1 end 7/1			
SS2E-14	1-1/2"	GB 1807.1806 (G.ZG)			
SS2E-20	2"				

2/2 WAY STAINLESS STEEL THREAD GAS CONTROL VALVE



Model	Port size mm	Spiral standard	Working pressure kgf/cm ²	Temperature range	Material
ST2Y-04	1/2"	ASME B1.20.1 (NPT)	16	-50 ~ 230 °C	Body: CF8M Screen: SUS 316 Body seat: PTFE Bonnet: CF8M Thrust washer: PTFE Deain plug: CF8M
ST2Y-06	3/4"				
ST2Y-08	1"	DIN 2999 end Bs 21			
ST2Y-12	1-1/4"	ISO 228/1 end 7/1			
ST2Y-14	1-1/2"	GB 1807.1806 (G.ZG)			
ST2Y-20	2"				

Clure Projects cc

ACTUATORS

2/2 WAY BUTTERFLY VLAVE W/ACTUATOR (Double acting)



Model	Port size mm	Pressure Range kgf/cm ²	Operation	Connection	Temp. Range	Material
SG2A-20	2"	4 - 6 150 PSI	Normally Closed	Wafer type	-10 ~ 100°C	Bolt: SUS304 Seat ring: NBR Adaptor: SCS13 Shaft: SUS304 Yoke: SCS13 DISC: SOS13. O-ring: NBR FCD45 Stem: SUS304 Bolt: Steel Body: FC-25
SG2A-25	1-1/2"					
SG2A-30	3"					
SG2A-40	4"					
SG2A-50	5"					
SG2A-60	6"					
SG2A-80	8"					
SG2A-100	10"					

2/2 WAY BUTTERFLY VLAVE W/ACTUATOR (Single acting)



Model	Port size mm	Pressure Range kgf/cm ²	Operation	Connection	Temp. Range	Material
SG2B-20	2"	4 - 6 150 PSI	Normally Closed	Wafer type	-10 ~ 100°C	Bolt: SUS304 Seat ring: NBR Adaptor: SCS13 Shaft: SUS304 Yoke: SCS13 DISC: SOS13. O-ring: NBR FCD45 Stem: SUS304 Bolt: Steel Body: FC-25
SG2B-25	1-1/2"					
SG2B-30	3"					
SG2B-40	4"					
SG2B-50	5"					
SG2B-60	6"					
SG2B-80	8"					
SG2B-100	10"					

2/2 WAY 3 PCS FULL PORTS BALL VALVE (Threaded ends)



Model	Port size mm	Pressure Range	Operation	Connection	Temperature range	Material
SB2G-02	1/4"	1000 psi 69 bars	Normally Closed	Threaded Ends	-10 ~ 100°C	End cap: CF8M Ball: CF8M Seat: R-PTFE Seal: PTFE Body: CF8M Thrust washer: PTFE Stem seal: R-PTFE Gland: AISI304 Stem: AISI316 Handle washer: AISI304 Handle nut: AISI 304 Bolt: AISI 304 Nut: AISI 304 Handle: AISI 304 Handle cover: PVC
SB2G-03	3/8"					
SB2G-04	1/2"					
SB2G-06	3/4"					
SB2G-08	1"					
SB2G-12	1-1/4"					
SB2G-14	1-1/2"					
SB2G-20	2"					

2/2 WAY 3 PCS FULL PORTS BALL VALVE (Socket welded ends)



Model	Port size mm	Pressure Range kgf/cm ²	Operation	Connection	Temperature range	Material
SB2H-02	1/4"	1000 psi 69 bars	Normally Closed	Socket Welded Ends	-10 ~ 100°C	End cap: CF8M Ball: CF8M Seat: R-PTFE Seal: PTFE Body: CF8M Thrust washer: PTFE Stem seal: R-PTFE Gland: AISI304 Stem: AISI316 Handle washer: AISI304 Handle nut: AISI 304 Bolt: AISI 304 Nut: AISI 304 Handle: AISI 304 Handle cover: PVC
SB2H-03	3/8"					
SB2H-04	1/2"					
SB2H-06	3/4"					
SB2H-08	1"					
SB2H-12	1-1/4"					
SB2H-14	1-1/2"					
SB2H-20	2"					

Clure Projects cc

QUICK COUPLERS



PART NO.	DESCRIPTION
91-0106	G ¹ / ₈ Female Coupler
91-0306	G ¹ / ₄ Female Coupler
91-0506	G ³ / ₈ Female Coupler
91-0706	G ¹ / ₂ Female Coupler



92-0206	G ¹ / ₈ Male Coupler
92-0406	G ¹ / ₄ Male Coupler
92-0606	G ³ / ₈ Male Coupler
92-0806	G ¹ / ₂ Male Coupler



PART NO.	DESCRIPTION
93-0406	4mm Hosetail
93-0606	6mm Hosetail
93-0906	8mm Hosetail
93-1106	10mm Hosetail
93-1306	13mm Hosetail



96-0406	4mm Hosetail Inserts
96-0606	6mm Hosetail Inserts
96-0906	8mm Hosetail Inserts
96-1106	10mm Hosetail Inserts
96-1306	13mm Hosetail Inserts



PART NO.	DESCRIPTION
95-0206	G ¹ / ₈ Male Insert
95-0406	G ¹ / ₄ Male Insert
95-0606	G ³ / ₈ Male Insert
95-0806	G ¹ / ₂ Male Insert



PART NO.	DESCRIPTION
94-0106	G ¹ / ₈ Female Insert
94-0306	G ¹ / ₄ Female Insert
94-0506	G ³ / ₈ Female Insert
94-0706	G ¹ / ₂ Female Insert

Clure Projects cc

PNEUMATIC FITTINGS



MODEL (D-T)					
Tube (metric) - Thread (R)			Tube (inch) - Thread (NPT)		
PC 04-M5	PC 06-04	PC 12-01	PC 1/4-N1	PC 3/8-N3	
PC 04-M6	PC 08-01	PC 12-02	PC 1/4-N2	PC 3/8-N4	
PC 04-01	PC 08-02	PC 12-03	PC 1/4-N3	PC 1/2-N2	
PC 04-02	PC 08-03	PC 12-04	PC 5/16-N1	PC 1/2-N3	
PC 06-M5	PC 08-04	PC 14-03	PC 5/16-N2	PC 1/2-N4	
PC 06-M6	PC 10-01	PC 14-04	PC 5/16-N3		
PC 06-01	PC 10-02	PC 16-03	PC 3/8-N1		
PC 06-02	PC 10-03	PC 16-04	PC 3/8-N2		
PC 06-03	PC 10-04				



MODEL (D)	
Tube (metric)	Tube (inch)
PUC 04	PUC 1/4
PUC 06	PUC 5/16
PUC 08	PUC 3/8
PUC 10	PUC 1/2
PUC 12	
PUC 14	
PUC 16	



MODEL (D-T)					
Tube (metric) - Thread (Rc)			Tube (inch) - Thread (NPT)		
PCF 04-M5	PCF 06-04	PCF 12-01	PC 1/4-N1	PC 1/2-N2	
PCF 04-M6	PCF 08-01	PCF 12-02	PC 1/4-N2	PC 1/2-N3	
PCF 04-01	PCF 08-02	PCF 12-03	PC 5/16-N1		
PCF 04-02	PCF 08-03	PCF 12-04	PC 5/16-N2		
PCF 06-M5	PCF 08-04	PCF 14-03	PC 5/16-N3		
PCF 06-M6	PCF 10-01	PCF 14-04	PC 3/8-N2		
PCF 06-01	PCF 10-02	PCF 16-03	PC 3/8-N3		
PCF 06-02	PCF 10-03	PCF 16-04			
PCF 06-03	PCF 10-04				



MODEL (D)	
Tube (metric)	Tube (inch)
PUL 04	PUL 1/4
PUL 06	PUL 5/16
PUL 08	PUL 3/8
PUL 10	PUL 1/2
PUL 12	
PUL 14	
PUL 16	



MODEL (D-T)					
Tube (metric) - Thread (Rc)			Tube (inch) - Thread (NPT)		
POC 04-M5	POC 06-04	POC 12-01	POC 1/4-N1	POC 1/2-N2	
POC 04-M6	POC 08-01	POC 12-02	POC 1/4-N2	POC 1/2-N3	
POC 04-01	POC 08-02	POC 12-03	POC 5/16-N1	POC 1/2-N4	
POC 04-02	POC 08-03	POC 12-04	POC 5/16-N2		
POC 06-M5	POC 08-04	POC 14-03	POC 5/16-N3		
POC 06-M6	POC 10-01	POC 14-04	POC 3/8-N2		
POC 06-01	POC 10-02	POC 16-03	POC 3/8-N3		
POC 06-02	POC 10-03	POC 16-04	POC 3/8-N4		
POC 06-03	POC 10-04				



MODEL (D)	
Tube (metric)	Tube (inch)
PUT 04	PUT 1/4
PUT 06	PUT 5/16
PUT 08	PUT 3/8
PUT 10	PUT 1/2
PUT 12	
PUT 14	
PUT 16	



MODEL (D)	
Tube (metric)	Tube (inch)
PMM 04	PMM 1/4
PMM 06	PMM 5/16
PMM 08	PMM 3/8
PMM 10	PMM 1/2
PMM 12	
PMM 14	
PMM 16	



MODEL (D)	
Tube (metric)	Tube (inch)
PY 04	PY 1/4
PY 06	PY 5/16
PY 08	PY 3/8
PY 10	PY 1/2
PY 12	
PY 14	
PY 16	



MODEL (D-T)					
Tube (metric) - Thread (R)			Tube (inch) - Thread (NPT)		
PMF 04-M5	PMF 06-04	PMF 12-01	PMF 1/4-N1	PMF 1/2-N3	
PMF 04-M6	PMF 08-01	PMF 12-02	PMF 1/4-N2	PMF 1/2-N4	
PMF 04-01	PMF 08-02	PMF 12-03	PMF 5/16-N1		
PMF 04-02	PMF 08-03	PMF 12-04	PMF 5/16-N2		
PMF 06-M5	PMF 08-04	PMF 14-03	PMF 5/16-N3		
PMF 06-M6	PMF 10-01	PMF 14-04	PMF 3/8-N2		
PMF 06-01	PMF 10-02	PMF 16-03	PMF 3/8-N3		
PMF 06-02	PMF 10-03	PMF 16-04			
PMF 06-03	PMF 10-04				



MODEL (D1-D2)	
Tube (metric)	Tube (inch)
PW 06-04	PW 5/16-1/4
PW 08-06	PW 3/8-1/4
PW 10-08	PW 3/8-5/16
PW 12-10	PW 1/2-5/16
PW 16-12	PW 1/2-3/8



MODEL (D-T)					
Tube (metric) - Thread (R)			Tube (inch) - Thread (NPT)		
PST 04-M5	PST 06-04	PST 12-01	PST 1/4-N1	PST 3/8-N3	
PST 04-M6	PST 08-01	PST 12-02	PST 1/4-N2	PST 3/8-N4	
PST 04-01	PST 08-02	PST 12-03	PST 1/4-N3	PST 1/2-N2	
PST 04-02	PST 08-03	PST 12-04	PST 5/16-N1	PST 1/2-N3	
PST 06-M5	PST 08-04	PST 14-03	PST 5/16-N2	PST 1/2-N4	
PST 06-M6	PST 10-01	PST 14-04	PST 5/16-N3		
PST 06-01	PST 10-02	PST 16-03	PST 3/8-N1		
PST 06-02	PST 10-03	PST 16-04	PST 3/8-N2		
PST 06-03	PST 10-04				



MODEL (D1-D2)	
Tube (metric)	Tube (inch)
PG 06-04	PG 5/16-1/4
PG 08-06	PG 3/8-1/4
PG 10-08	PG 3/8-5/16
PG 12-10	PG 1/2-5/16
PG 16-12	PG 1/2-3/8



MODEL (D-T)					
Tube (metric) - Thread (R)			Tube (inch) - Thread (NPT)		
PWT 04-M5	PWT 06-04	PWT 12-01	PWT 1/4-N1	PWT 1/2-N2	
PWT 04-M6	PWT 08-01	PWT 12-02	PWT 1/4-N2	PWT 1/2-N3	
PWT 04-01	PWT 08-02	PWT 12-03	PWT 1/4-N3		
PWT 04-02	PWT 08-03	PWT 12-04	PWT 5/16-N1		
PWT 06-M5	PWT 08-04	PWT 14-03	PWT 5/16-N2		
PWT 06-M6	PWT 10-01	PWT 14-04	PWT 5/16-N3		
PCF 06-01	PWT 10-02	PWT 16-03	PWT 3/8-N1		
PCF 06-02	PWT 10-03	PWT 16-04	PWT 3/8-N2		
PCF 06-03	PWT 10-04		PWT 3/8-N4		



MODEL (D1-D2)	
Tube (metric)	Tube (inch)
PGT 06-04	PGT 5/16-1/4
PGT 08-06	PGT 3/8-1/4
PGT 10-08	PGT 3/8-5/16
PGT 12-10	PGT 1/2-5/16
PGT 16-12	PGT 1/2-3/8

Clure Projects cc

PNEUMATIC FITTINGS

NSE-G



MODEL (D-T)		
Tube (metric)		
NSE 04-G01	NSE 08-G04	
NSE 04-G02	NSE 10-G01	
NSE 06-G01	NSE 10-G02	
NSE 06-G02	NSE 10-G03	
NSE 06-G03	NSE 10-G04	
NSE 06-G04	NSE 12-G02	
NSE 08-G01	NSE 12-G03	
NSE 08-G02	NSE 12-G04	
NSE 08-G03		

PL-G



MODEL (D-T)		
Tube (metric)		
PL 04-G01	PL 08-G04	PL 14-G03
PL 04-G02	PL 10-G01	PL 14-G04
PL 06-G01	PL 10-G02	PL 16-G03
PL 06-G02	PL 10-G03	PL 16-G04
PL 06-G03	PL 10-G04	
PL 06-G04	PL 12-G01	
PL 08-G01	PL 12-G02	
PL 08-G02	PL 12-G03	
PL 08-G03	PL 12-G04	

PLF-G



MODEL (D-T)		
Tube (metric)		
PLF 04-G01	PLF 08-G04	PLF 14-G03
PLF 04-G02	PLF 10-G01	PLF 14-G04
PLF 06-G01	PLF 10-G02	PLF 16-G03
PLF 06-G02	PLF 10-G03	PLF 16-G04
PLF 06-G03	PLF 10-G04	
PLF 06-G04	PLF 12-G01	
PLF 08-G01	PLF 12-G02	
PLF 08-G02	PLF 12-G03	
PLF 08-G03	PLF 12-G04	

PLL-G



MODEL (D-T)		
Tube (metric)		
PLL-G 04-G01	PLL-G 08-G04	PLL-G 14-G03
PLL-G 04-G02	PLL-G 10-G01	PLL-G 14-G04
PLL-G 06-G01	PLL-G 10-G02	PLL-G 16-G03
PLL-G 06-G02	PLL-G 10-G03	PLL-G 16-G04
PLL-G 06-G03	PLL-G 10-G04	
PLL-G 06-G04	PLL-G 12-G01	
PLL-G 08-G01	PLL-G 12-G02	
PLL-G 08-G02	PLL-G 12-G03	
PLL-G 08-G03	PLL-G 12-G04	

PT-G



MODEL (D-T)		
Tube (metric)		
PT 04-G01	PT 08-G04	PT 14-G03
PT 04-G02	PT 10-G01	PT 14-G04
PT 06-G01	PT 10-G02	PT 16-G03
PT 06-G02	PT 10-G03	PT 16-G04
PT 06-G03	PT 10-G04	
PT 06-G04	PT 12-G01	
PT 08-G01	PT 12-G02	
PT 08-G02	PT 12-G03	
PT 08-G03	PT 12-G04	

PTF-G



MODEL (D-T)		
Tube (metric)		
PTF 04-G01	PTF 08-G04	PTF 14-G03
PTF 04-G02	PTF 10-G01	PTF 14-G04
PTF 06-G01	PTF 10-G02	PTF 16-G03
PTF 06-G02	PTF 10-G03	PTF 16-G04
PTF 06-G03	PTF 10-G04	
PTF 06-G04	PTF 12-G01	
PTF 08-G01	PTF 12-G02	
PTF 08-G02	PTF 12-G03	
PTF 08-G03	PTF 12-G04	

PCF-G



MODEL (D-T)		
Tube (metric)		
PCF-G 04-G01	PCF-G 08-G04	PCF-G 14-G03
PCF-G 04-G02	PCF-G 10-G01	PCF-G 14-G04
PCF-G 06-G01	PCF-G 10-G02	PCF-G 16-G03
PCF-G 06-G02	PCF-G 10-G03	PCF-G 16-G04
PCF-G 06-G03	PCF-G 10-G04	
PCF-G 06-G04	PCF-G 12-G01	
PCF-G 08-G01	PCF-G 12-G02	
PCF-G 08-G02	PCF-G 12-G03	
PCF-G 08-G03	PCF-G 12-G04	

PMF-G



MODEL (D-T)		
Tube (metric)		
PMF 04-G01	PMF 08-G04	PMF 14-G03
PMF 04-G02	PMF 10-G01	PMF 14-G04
PMF 06-G01	PMF 10-G02	PMF 16-G03
PMF 06-G02	PMF 10-G03	PMF 16-G04
PMF 06-G03	PMF 10-G04	
PMF 06-G04	PMF 12-G01	
PMF 08-G01	PMF 12-G02	
PMF 08-G02	PMF 12-G03	
PMF 08-G03	PMF 12-G04	

PC-G



MODEL (D-T)		
Tube (metric)		
PC 04-G01	PC 08-G04	PC 14-G03
PC 04-G02	PC 10-G01	PC 14-G04
PC 06-G01	PC 10-G02	PC 16-G03
PC 06-G02	PC 10-G03	PC 16-G04
PC 06-G03	PC 10-G04	
PC 06-G04	PC 12-G01	
PC 08-G01	PC 12-G02	
PC 08-G02	PC 12-G03	
PC 08-G03	PC 12-G04	

POC-G



MODEL (D-T)		
Tube (metric)		
POC 04-G01	POC 08-G04	POC 14-G03
POC 04-G02	POC 10-G01	POC 14-G04
POC 06-G01	POC 10-G02	POC 16-G03
POC 06-G02	POC 10-G03	POC 16-G04
POC 06-G03	POC 10-G04	
POC 06-G04	POC 12-G01	
POC 08-G01	POC 12-G02	
POC 08-G02	POC 12-G03	
POC 08-G03	POC 12-G04	

MPST



MODEL (D-T)		
Tube (metric)		
MPST 04-M5	MPST 06-M3	MPST 12-M2
MPST 04-M6	MPST 08-M1	MPST 12-M3
MPST 04-M1	MPST 08-M2	MPST 12-M4
MPST 04-M2	MPST 08-M3	
MPST 06-M5	MPST 10-M1	
MPST 06-M6	MPST 10-M2	
MPST 08-M1	MPST 10-M3	
MPST 08-M2	MPT 10-M4	

MNSE



MODEL (D-T)		
Tube (metric)		
MNSE 04-M5	MNSE 08-M2	
MNSE 04-M6	MNSE 08-M3	
MNSE 04-M1	MNSE 08-M4	
MNSE 04-M2	MNSE 10-M1	
MNSE 06-M5	MNSE 10-M2	
MNSE 06-M1	MNSE 10-M3	
MNSE 06-M2	MNSE 10-M3	
MNSE 06-M3	MNSE 12-M2	
MNSE 08-M1	MNSE 12-M4	

MPGJ



MODEL (D1-D2)		
Tube (metric)		
MPGJ 6-G01		
MPGJ 8-G4		
MPGJ 8-G6		
MPGJ 10-G6		
MPGJ 12-G8		
MPGJ 12-G10		

MPUT



MODEL (D)		
Tube (metric)		
MPUT 04		
MPUT 06		
MPUT 08		
MPUT 10		
MPUT 12		

MPY



MODEL (D)		
Tube (metric)		
MPY 04		
MPY 06		
MPY 08		
MPY 10		
MPY 12		

MPH



MODEL (D-T)		
Tube (metric)		
MPH 04-M5	MPH 08-M3	MPH 12-M2
MPH 04-M6	MPH 08-M1	MPH 12-M3
MPH 04-M1	MPH 08-M2	MPH 12-M4
MPH 04-M2	MPH 08-M3	
MPH 06-M5	MPH 10-M1	
MPH 06-M6	MPH 10-M2	
MPH 08-M1	MPH 10-M3	
MPH 08-M2	MPT 10-M4	

MPUC



MODEL (D)		
Tube (metric)		
MPUC 04		
MPUC 06		
MPUC 08		
MPUC 10		
MPUC 12		

MPL-G



MODEL (D-T)		
Tube (metric)		
MPL 04-G01	MPL 08-G03	MPL 12-G03
MPL 04-G02	MPL 10-G01	MPL 12-G04
MPL 06-G01	MPL 10-G02	
MPL 06-G02	MPL 10-G03	
MPL 06-G03	MPL 10-G04	
MPL 08-G01	MPL 12-G01	
MPL 08-G02	MPL 12-G02	

MPT-G



MODEL (D-T)		
Tube (metric)		
MPT 04-M5	MPT 08-M3	MPT 12-M2
MPT 04-M6	MPT 08-M1	MPT 12-M3
MPT 04-G01	MPT 08-G02	MPT 12-G04
MPT 04-G02	MPT 08-G03	
MPT 06-M5	MPT 10-M1	
MPT 06-M6	MPT 10-M2	
MPT 08-G01	MPT 10-G03	
MPT 08-G02	MPT 10-G04	

MPCF-G



MODEL (D-T)		
Tube (metric)		
MPCF 04-G01	MPCF 10-G01	
MPCF 04-G02	MPCF 10-G02	
MPCF 06-G01	MPCF 10-G03	
MPCF 06-G02	MPCF 10-G04	
MPCF 06-G03	MPCF 12-G01	
MPCF 08-G01	MPCF 12-G02	
MPCF 08-G02	MPCF 12-G03	
MPCF 08-G03	MPCF 12-G04	

MPC-G



MODEL (D-T)		
Tube (metric)		
MPC 04-G01	MPC 08-G03	MPC 12-G03
MPC 04-G02	MPC 08-G04	MPC 12-G04
MPC 06-G01	MPC 10-G01	
MPC 06-G02	MPC 10-G02	
MPC 06-G03	MPC 10-G03	
MPC 06-G04	MPC 10-G04	
MPC 08-G01	MPC 12-G01	
MPC 08-G02	MPC 12-G02	

Clure Projects cc

FITTINGS



STAINLESS / GALVANISED FITTINGS



Clure Projects cc

SILENCERS

A Type Series Muffler



Model
M5"
1/8"
1/4"
3/8"
1/2"
3/4"
1"
1-1/4"
1-1/2"
2"

B Type Series Muffler



Model
M5"
1/8"
1/4"
3/8"
1/2"
3/4"
1"

V-A Type Series Muffler



Model
M5"
1/8"
1/4"
3/8"
1/2"
3/4"
1"

V-B Type Series Muffler



Model
M5"
1/8"
1/4"
3/8"
1/2"
3/4"
1"

SC Type Series Muffler



Model
M5"
1/8"
1/4"
3/8"
1/2"
3/4"
1"

SCQ Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

SET Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

D Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

SP Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

G Type Series Muffler



Model
1/8"
1/4"

SPU Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

SU Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

SU Type Series Muffler



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

B Type Exhaust Muffler Throttle Valve



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

C Type Exhaust Muffler Throttle Valve



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

PDK Type Exhaust Muffler Throttle Valve



Model
1/8"
1/4"
3/8"
1/2"
3/4"
1"

GUNS



SUZI COILS



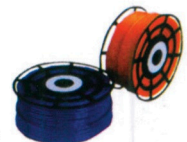
PU Cute



PU Spiral Pipe
Color:



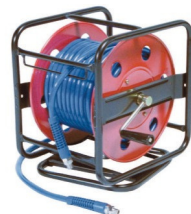
PU tube/PE tube
Color:



(Nylon)PA tube
Color:

Clure Projects cc

PNEUMATIC HOSE REELS



Clure Projects cc

PNEUMATIC VIBRATORS



Clure Projects cc

INDUSTRIAL HOSE

SIZES

• Air Hoses	¼"	-	2"
• Ducting and ventilation Hose	¼"	-	8"
• Chemical Transfer Hose	½"	-	6"
• Composite Hose/Chemicals/Petrol	¾"	-	6"
• Food Hose	¼"	-	8"
• Hardwall - Kerbside Pump Hose	⅝"	-	1"
• Lay flat Hose	1"	-	8"
• Petroleum Hose	1½"	-	4"
• Radiator Hose	½"	-	4"
• Sand Blast Hose	1"	-	2"
• Spray Hose	½"	-	1"
• Steam Hose	½"	-	3"
• Suction and Discharge Hose	¾"	-	10"
• Teflon Hose	4"	-	12"
• Vacuum Hose	2"	-	12"
• Water Discharge Hose	¾"	-	12"
• Water Hoses	½"	-	4"



Clure Projects cc

Air and Multipurpose Hose 	Air Duckting Hose 	Air Ducting Polyurathane 	Chemical Hose 
Cleaning Hose 	Food and Beverage Hose 	Marine Hose 	Material Handling Hose 
Cement and Concrete Hose 	Air Petroleum Hose 	Petroleum Transfer Hose 	Aircraft Fueling Applications 
Spray Hose 	Steam Hose 	Vacuum Hose 	Water Hose 
Water Discharge Hose 	Kanaflex Hose 	Silicone Hose 	Teflon Hose 

Clure Projects cc

<p>PVC Hose</p> 	<p>Nylon Hose</p> 	<p>Compressed Air Hose</p> 	<p>Water & Liquid Hose</p> 
<p>Agricultural Hose</p> 	<p>Fire Hose</p> 	<p>Hot Water & Steam Hose</p> 	<p>Liquid Bulk Food Hose</p> 
<p>Bulk Materials Hose</p> 	<p>Concrete / Plaster Hose</p> 	<p>Sandblast Hose</p> 	<p>Acid and Chemical Hose</p> 
<p>Fuel Hose</p> 	<p>Oil Hose</p> 	<p>Dock Hose</p> 	<p>Mining Hose</p> 
<p>Radiator Hose</p> 	<p>Push Lock Hose</p> 	<p>Hot Tar Asphalt Hose</p> 	<p>Furnace Door Hose</p> 



HYDRAULICS & FITTINGS



Clure Projects cc

BRAKE HOSE & FITTINGS



Clure Projects cc

CAMLOCKS



A

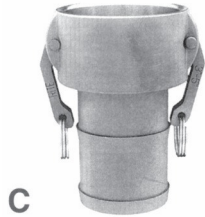
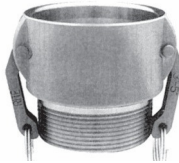
Part A Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050A	075A	100A	125A	150A	200A
Size	2½"	3"	4"	5"	6"	8"
Part No.	250A	300A	400A	500A	600A	800A

Part B Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050B	075B	100B	125B	150B	200B
Size	2½"	3"	4"	5"	6"	
Part No.	250B	300B	400B	500B	600B	

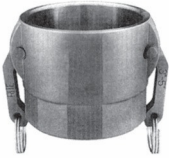
B



C

Part C Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050C	075C	100C	125C	150C	200C
Size	2½"	3"	4"	5"	6"	8"
Part No.	250C	300C	400C	500C	600C	800C



D

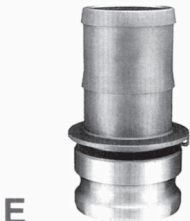
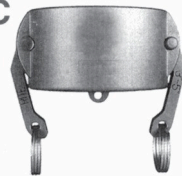
Part D Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050D	075D	100D	125D	150D	200D
Size	2½"	3"	4"	5"	6"	8"
Part No.	250D	300D	400D	500D	600D	800D

Part DC Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050DC	075DC	100DC	125DC	150DC	200DC
Size	2½"	3"	4"	5"	6"	
Part No.	250DC	300DC	400DC	500DC	600DC	

DC



E

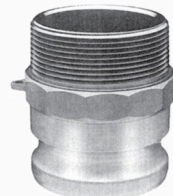
Part E Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050E	075E	100E	125E	150E	200E
Size	2½"	3"	4"	5"	6"	8"
Part No.	250E	300E	400E	500E	600E	800E

Part F Adaptor Female Thread

Size	½"	¾"	1"	1¼"	1½"	2"
Part No.	050F	075F	100F	125F	150F	200F
Size	2½"	3"	4"	5"	6"	
Part No.	250F	300F	400F	500F	600F	

F





Clure Projects cc

ALUMINIUM STORZ COUPLING - HOSETAIL


CODE	HOSE SIZE	LUG SIZE	PICTURE
SCH020	¾"	31 Lug	
SCH025	1"	31 Lug	
SCH032	1¼"	44 Lug	
SCH040	1½"	51 Lug	
SCH050	2"	66 Lug	
SCH/S050	2"	66 Lug Full Stainless steel 316	
SCH065	2½"	81 Lug	
SCH070	2½"	89 Lug	
SCH080	3"	89 Lug	
SCH081	3"	89 Lug Alu Head - Steel Tail	
SCH100	4"	133 Lug	
SCH101	4"	133 Lug SPEC	
SCH/S100	4"	133 Lug Full Stainless steel 316	
SCH115	4"	115 Lug	
SCH133	4"	133 Lug Alu Head - Steel Tail	
SCH133FS	4"	133 Lug Full Steel	
SCH125	5"	148 Lug	
SCH150	6"	160 Lug	
SCH200	8"	205 Hosetail - 220 (2 Lug)	
SCH250	10"	258 Hosetail - 278 (3 Lug)	
SWC133	4"	Mild Steel Wire Circlip 133 Lug	

ALUMINIUM STORZ COUPLING - FEMALE BSPT THREAD

CODE	THREAD SIZE	LUG SIZE	PICTURE
SCF020	¾"	31 Lug	
SCF025	1"	31 Lug	
SCF032	1¼"	44 Lug	
SCF040	1½"	51 Lug	
SCF050	2"	66 Lug	
SCF050SW	2"	66 Lug with SWIVEL BSP THREAD	
SCF/S050	2"	66 Lug Full Stainless steel 316	
SCF065	2½"	81 Lug	
SCF070	2½"	89 Lug	
SCF080	3"	89 Lug	
SCF080SW	3"	89 Lug with SWIVEL BSP THREAD	
SCF100	4"	133 Lug	
SCF100SW	4"	133 Lug with SWIVEL BSP THREAD	
SCF/S100	4"	133 Lug Stainless Steel 316	
SCF115	4"	115 Lug	
SCF133 FS	4"	133Lug Full Steel	
SCF125	5"	148 Lug	
SCF150	6"	160 Lug	
SCF200	8"	220 (2 Lug)	
SCF250	10"	278 (3 Lug)	

NEW SWIVEL THREAD

ALUMINIUM STORZ COUPLING - MALE BSPT THREAD

CODE	THREAD SIZE	LUG SIZE	PICTURE
SCM020	¾"	31 Lug	
SCM025	1"	31 Lug	
SCM040	1½"	51 Lug	
SCM050	2"	66 Lug	
SCM065	2½"	81 Lug	
SCM070	2½"	89 Lug	
SCM080	3"	89 Lug	
SCM100	4"	133 Lug	

CLAMPS & FITTINGS

Inox SS HD



Superex MS HD



UniClip HD Bolt



Donaldson HD Plated



Oetiker Crimp On



Comp & S/S



Wire WB



Strapping Tool



Strapping & Buckles



Clure Projects cc

HOT MELT EQUIPMENT



Clure Projects cc

