TWO PORT FLOW CONTROL APPLICATIONS (90 DEGREE BODIES)

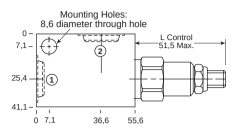
FULLY ADJUSTABLE WITH REVERSE FREE FLOW CHECK

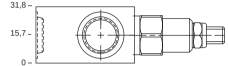
Go to www.sunhydraulics.com for more product information.



Ports 1 and 2	Assembly Model Code*
1/4" BSPP	FDBA-LAN-GAT
3/8" BSPP	FDBA-LAN-GAU

0,4-23 L/min. Cavity T-13A





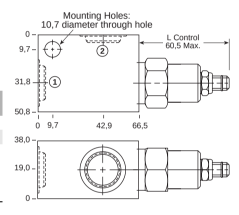
*Add modifier /S to order SG Iron for pressure rating over 210 bar.

0,4-45 L/min.

Cavity T-5A



Ports 1 and 2	Assembly Model Code*
3/8" BSPP	FDCB-LAN-DAU
1/2" BSPP	FDCB-LAN-DAV



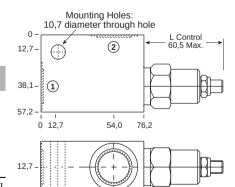
*Add modifier /S to order SG Iron for pressure rating over 210 bar.



Ports	Assembly
1 and 2	Model Code*
3/4" BSPP	FDCB-LAN-DAW

0,4-45 L/min.

Cavity T-5A



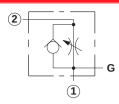
^{*}Add modifier /\$ to order SG Iron for pressure rating

NOTES: Page 126 for cartridge model FD**-*** shows performance curves, technical tips, and options. See page vii for technical information about line mount bodies including SAE flange pattern specifications. Consult the Sun Factory for other port sizes available in the bodies shown above. Model Codes printed in red are Preferred Products and are readily available

TWO PORT FLOW CONTROL APPLICATIONS (90 DEGREE BODIES)

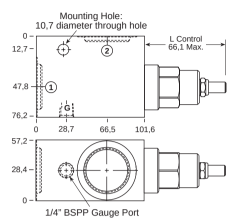
FULLY ADJUSTABLE WITH REVERSE FREE FLOW CHECK

Go to www.sunhydraulics.com for more product information.



Ports 1 and 2	Assembly Model Code*
3/4" BSPP	FDEA-LAN-IAW
1" BSPP	FDEA-LAN-IAX
1 1/A" RSPP	EDEALI ANJIAY

1-95 L/min. Cavity T-16A

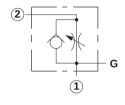


^{*}Add modifier **/S** to order SG Iron for pressure rating over 210 bar.

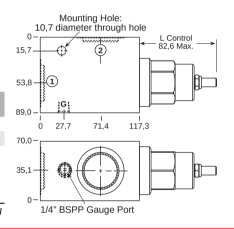
*Add modifier **/\$** to order SG Iron for pressure rating over 210 bar.

1-200 L/min.

Cavity T-18A



Ports 1 and 2	Assembly Model Code*
1" BSPP	FDFA-LAN-LAX
1 1/4" BSPP	FDFA-LAN-LAY



^{*}Add modifier **/S** to order SG Iron for pressure rating over 210 bar.

*Add modifier /**S** to order SG Iron for pressure rating over 210 bar.

NOTES: Page 126 for cartridge model FD**-*** shows performance curves, technical tips, and options.

See page vii for technical information about line mount bodies including SAE flange pattern specifications.

Consult the Sun Factory for other port sizes available in the bodies shown above.

Model Codes printed in red are Preferred Products and are readily available.

129

TWO PORT FLOW CONTROL APPLICATIONS (INLINE BODIES)

FULLY ADJUSTABLE WITH REVERSE FREE FLOW CHECK

Go to www.sunhydraulics.com for more product information.

Cavity T-13A

0,4-23 L/min.



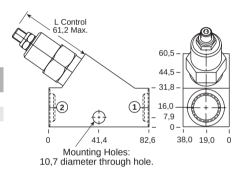
Ports 1 and 2	Assembly Model Code*
1/4" BSPP	FDBA-LAN-GCT
3/8" BSPP	FDBA-LAN-GCU

^{*}Add modifier /**S** to order SG Iron for pressure rating over 210 bar



Ports 1 and 2	Assembly Model Code*
3/8" BSPP	FDCB-LAN-DCU
1/2" BSPP	FDCB-LAN-DCV

0,4-45 L/min. Cavity T-5A



^{*}Add modifier **/S** to order SG Iron for pressure rating over 210 bar.

NOTES: Page 126 for cartridge model FD**_**** shows performance curves, technical tips, and options.

See page vii for technical information about line mount bodies including SAE flange pattern specifications.

Consult the Sun Factory for other port sizes available in the bodies shown above.

Model Codes printed in red are Preferred Products and are readily available.

TWO PORT FLOW CONTROL APPLICATIONS (INLINE/INLINE 1.50"/2.00" SAE C61 FLANGE PORT BODIES)

1-95 L/min.

FULLY ADJUSTABLE WITH REVERSE FREE FLOW CHECK

Go to www.sunhydraulics.com for more product information.

Cavity T-16A



Ports 1 and 2	Assembly Model Code*
3/4" BSPP	FDEA-LAN-ICW
1" BSPP	FDEA-LAN-ICX
1 1/4" BSPP	FDEA-LAN-ICY

L Control 54,1 Max.

76,2-58,7-12,7-0-117,3-57,2-28,4-0 Mounting Holes: 13,5 diameter through hole.

1-200 L/min. Cavity T-18A



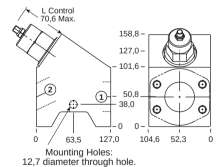
Ports	Assembly
1 and 2	Model Code*
1 1/2" SAE C61	FDFA-LAN-ZLS/M

L Control 70,6 Max. 158,8 127,0 101,6 0 63,5 127,0 95,3 47,8 0 Mounting Holes: 12,7 diameter through hole.

1-200 L/min. Cavity T-18A



Ports 1 and 2	Assembly Model Code*
2" SAE C61	FDFA-LAN-ZLR/M



^{*}Add modifier \slashed{T} to order SG Iron for pressure rating over 210 bar.

NOTES: Page 126 for cartridge model FD**-*** shows performance curves, technical tips, and options.

See page vii for technical information about line mount bodies including SAE flange pattern specifications.

Consult the Sun Factory for other port sizes available in the bodies shown above.

Model Codes printed in red are Preferred Products and are readily available.

^{*}Add modifier /**S** to order SG Iron for pressure rating over 210 bar

^{*}Add modifier /T to order SG Iron for pressure rating over 210 bar.

TWO PORT FLOW CONTROL APPLICATIONS (2.00" SAE C61/C62 FLANGE PORT BODIES, 2 CAVITIES)

FULLY ADJUSTABLE WITH REVERSE FREE FLOW CHECK

for more product information.

Mounting Holes: M10 x 1.50-6H x 15,7 mm. deep. 2 places.





Ports 1 and 2 2" SAE C61 Assembly Model Code*

FDFA-LAN-XZY/M

23,9 \odot 0 62.7 0 101.6 0 125,5 51,6 118,4 116,6 125,5 0 **①** 62.7 0 0

1,6-400 L/min.

1,6-400 L/min.

Cavity T-18A

Cavity T-18A

L Control 77,0 Max.

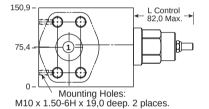


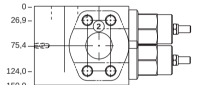
Ports 1 and 2

Assembly Model Code*

2" SAE C62

FDFA-LAN-VTN/M





124,0 180,8

57,9

NOTES: Page 126 for cartridge model FD**-*** shows performance curves, technical tips, and options. See page vii for technical information about line mount bodies including SAE flange pattern specifications. Consult the Sun Factory for other port sizes available in the bodies shown above.

^{*}Add modifier /T to order SG Iron for pressure rating

^{*}Add modifier /T to order SG Iron for pressure rating