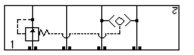
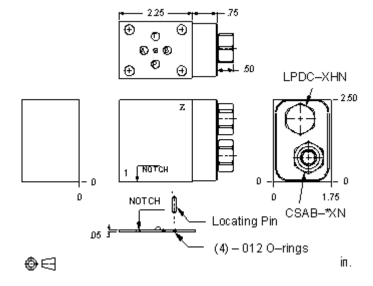
CAPACITY: 10 gpm



sunhydraulics.com/model/YFCG



Restrictive pressure compensator



This valve assembly consists of a normally-open restrictive style compensator on the P port and a shuttle that senses pressure from the higher of the 2 work ports. Its purpose is to provide a relatively constant pressure drop across the directional valve thus isolating the directional valve spool from high flow forces. This is accomplished by throttling the supply into the P port. The constant drop creates a pressure compensated flow control out of the directional valve.

TECHNICAL DATA NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Body Type	Sandwich
Interface	ISO 03
Capacity	10 gpm
Body Features	Meter in P
Operating Characteristic	Restrictive
Seal Plate Included (see notes)	Yes
Stack Height	2.55 in.
Mounting Hole Diameter	.20 in.
Mounting Hole Depth	Through
Mounting Hole Quantity	4

 $\textbf{NOTES:} \quad \bullet \quad \text{Stack height value in technical data table includes seal retainer plate}.$

- For detailed information regarding the cartridges contained in this assembly, click on the models codes shown in the Included Components tab.
- *Important:* Carefully consider the maximum system pressure. The pressure rating of the manifold is dependent on the manifold material, with the port type/size a secondary consideration. Manifolds constructed of aluminum are not rated for pressures higher than 3000 psi (210 bar), regardless of the port type/size specified.

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CONTROL

Α



Restrictive pressure compensator assembly

CAPACITY: 10 gpm

(V) DIFFEDENTIAL DECCLIDE

Continued from previous page

/NI\

OPTION SELECTION EXAMPLE: YFCGXHNAA

(U) CEAL MATERIAL

CONT	(OL	(^)	DIFFER	RENTIAL PRESSORE	(11)	SEAL I	WAIERIAL	(IV)
Χ	Not Adjustable		Н	200 psi (14 bar)		N	Buna-N	
			D	50 psi (3,5 bar)		٧	Viton	
			F	100 psi (7 bar)				

PRIMARY CARTRIDGE (A)

A (with LPDC primary cartridge, Normally open, modulating element)

A (with LPDCL primary cartridge, Tuneable, normally open, modulating element)

INCLUDED COMPONENTS

Part	Description	Quantity
500-001-012*	O-Ring	4
700-002*	Seal Plate	1
811-001-006*	Pin	1
CSABXXN	Cartridge	1
LPDCXHN	Cartridge - Primary	1

TECHNICAL FEATURES

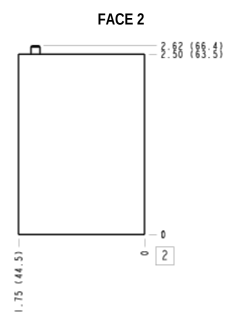
- This assembly is normally used in a multi-station load-sense system or with a pressure compensated pump.
- The pressure differential across the orifice (directional valve) varies with flow and system pressure. It is at its highest at zero flow and drops with increasing flow.
- Another term for this assembly is a hydrostat.

MANIFOLD FACES

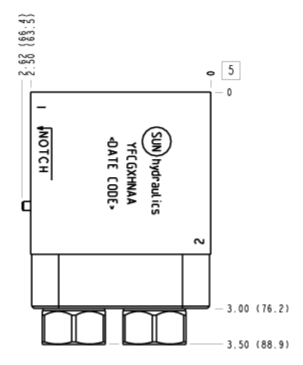
FACE GRID

1	2	3	4
5	6	7	8
9	10	11	12

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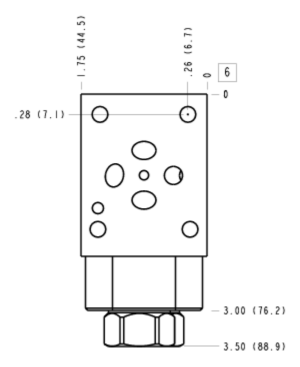


FACE 5

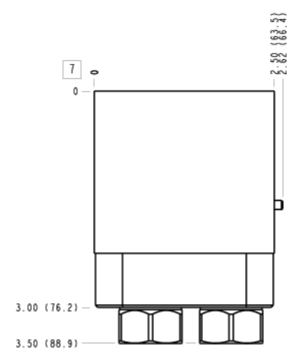


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FACE 6

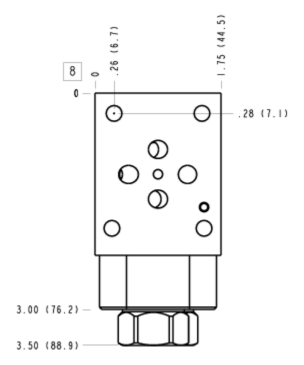


FACE 7

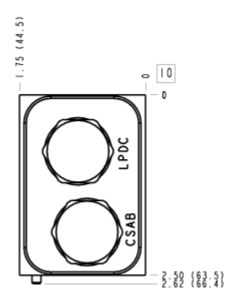


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FACE 8



FACE 10



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