

DIVISORES DE FLUJO

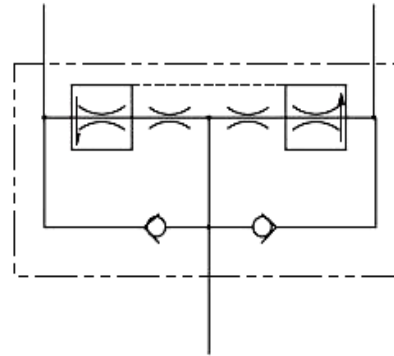


Delta Power



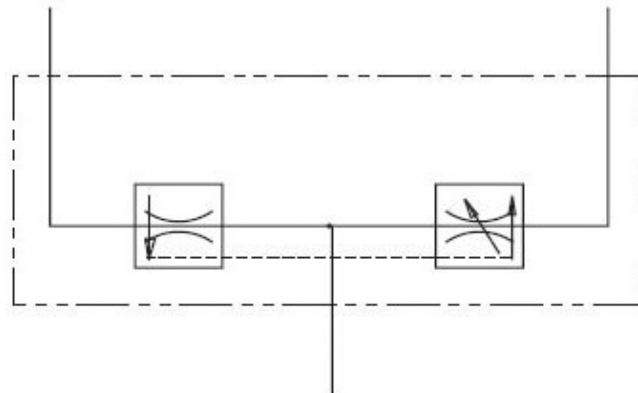
LISTA DE PRECIOS

VALVULAS DIVISORAS DE FLUJO



DIVISORA DE FLUJO (50:50)

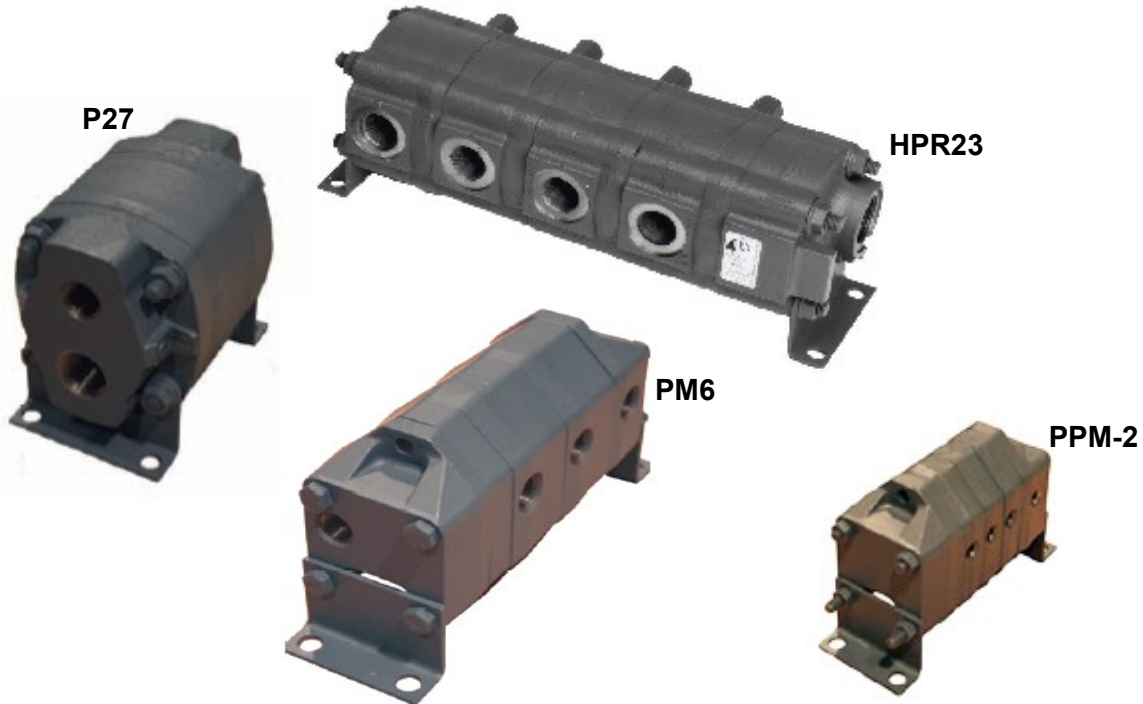
CODIGO	MODELO	PUERTOS NPT	GPM	AJUSTE PSI	PRECIO DOLARES
21-P-047	RD-337-8	3/8"	4 - 8	3000	USD 316
21-P-048	RD-375-30	3/4"	16 - 30		USD 316



DIVISORA DE FLUJO PRIORITARIO AJUSTABLE

CODIGO	MODELO	PUERTOS NPT	GPM	AJUSTE PSI	PRECIO DOLARES
21-P-049	RD-575	3/4"	16 - 30	3000	USD 295

DIVISOR DE FLUJO TIPO ENGRANES



CODIGO	MODELO	SECCIONES	GPM MAX POR SECCION	GPM MAX POR ENTRADA	PUERTOS NPT ENTRADA	PUERTOS NPT SALIDA	PRESION PSI	PRECIO DOLARES
21-DP-025	PPM-2	4	1.75	7	3/8" NPT	1/8" NPT	2000	USD 1,318
21-DP-023	PM6 *	2	4.75	9.5	3/8" NPT	2000	USD 724	
G-DP-31-33-32	PM6-61-MJ **	2		USD 967				
G-DP-31-33-2-32	PM6-60	3		14.25			USD 1,451	
G-DP-31-33-3-32	PM6-59	4		19			USD 1,935	
G-DP-31-33-4-32	PM6-58	5		23.75			USD 2,419	
G-DP-31-33-5-32	PM6-57	6		28.5			USD 2,902	
21-DP-027	HPR23 ***	2		10.5			21	SAE 16
G-DP-027-042	HPR23-23 ***	3	31.5	USD 3,188				
G-DP-027-2-042	HPR23-23-23 ***	4	42	USD 4,251				
G-DP-027-3-042	HPR23-23-23-23 ***	5	52.5	USD 5,313				
G-DP-027-4-042	HPR23-23-23-23-23 ***	6	63	USD 6,376				
21-DP-024	P27	2	22	44	3/4"		2000	USD 1,261

NOTA:

* Con Puertos de Salida Posteriores, NO Escalable

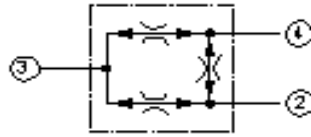
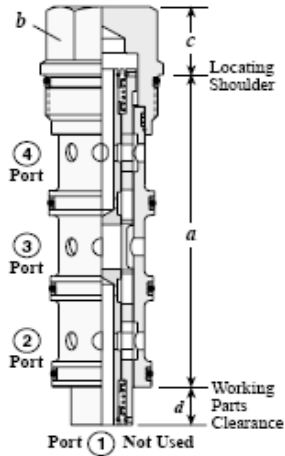
** Con Puertos de Salida Laterales, Escalable

*** Con Puertos de Salida Laterales, Escalable y Con Válvula de Alivio Integrada. Antes de Facturar, Verificar Existencia de los Códigos:

21-DP-027 (divisor de 2 secciones) y 21-DP-042 (sección adicional)

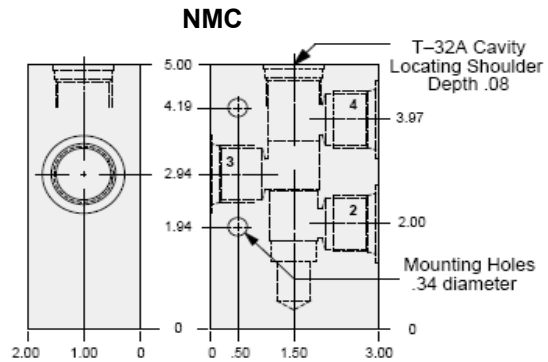
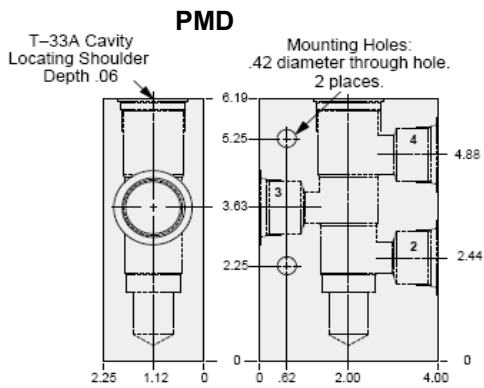
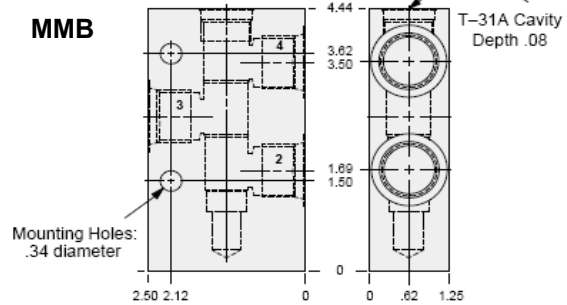
VALVULA DIVISORA DE FLUJO

50 / 50



Cartridge Dimensions

Typical Cartridge Model Code	a	b	c	d
FSCS - XAN	3.35	7/8"	.75	.65
FSDS - XAN	3.63	1 1/8"	.69	.77
FSES - XAN	4.50	1 1/4"	.97	.99



CODIGO	MODELO	GPM	CAVIDAD	PUERTOS	PSI	PRECIO DOLARES
G-SH-067-214	FSCS-XAN-MMB	1.5-8	T-31A	3/8" NPT	3000	USD 484
G-SH-068-228	FSDS-XAN-NMC	3-15	T-32A	1/2" NPT		USD 680
G-SH-069-215	FSES-XAN-PMD	6-30	T-33A	3/4" NPT		USD 1,186