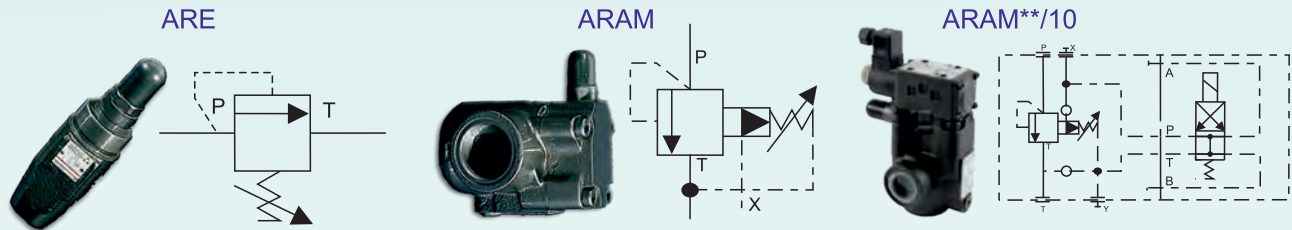




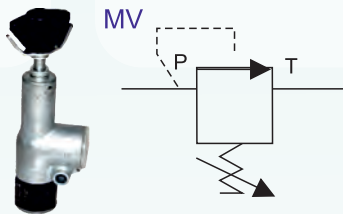
LIMITADORAS DE PRESIÓN EN LÍNEA ARE / ARAM



Referencia	Modelo	Rang. Presión	L/min	Rosca P - T	PVP
ARE0650	ARE-06/50	2.....50 bar	40	1/4	
ARE06100	ARE-06/100	3.....100 bar	40	1/4	
ARE06210	ARE-06/210	10.....210 bar	40	1/4	
ARE06350	ARE-06/350	15.....350 bar	40	1/4	
ARE06500	ARE-06/500	30....500 bar	40	1/4	
ARE1515	ARE-15/15	2.....15 bar	75	1/2	
ARE1550	ARE-15/50	3.....50 bar	75	1/2	
ARE1575	ARE-15/75	4.....75 bar	75	1/2	
ARE15150	ARE-15/150	8.....150 bar	75	1/2	
ARE15250	ARE-15/250	8.....250 bar	75	1/2	
ARAM20100	ARAM-20/100	6.....100 bar	350	3/4	
ARAM20350	ARAM-20/350	8.....350 bar	350	3/4	
ARAM32100	ARAM-32/100	6.....100 bar	500	1" 1/4	
ARAM32350	ARAM-32/350	8.....350 bar	500	1" 1/4	
ARAM2010100	ARAM-20/10/100	6.....100 bar	300	3/4	
ARAM2010350	ARAM-20/10/350	8.....350 bar	300	3/4	
ARAM3210100	ARAM-32/10/100	6.....100 bar	500	1" 1/4	
ARAM3110350	ARAM-32/10/350	8.....350 bar	800	1" 1/4	



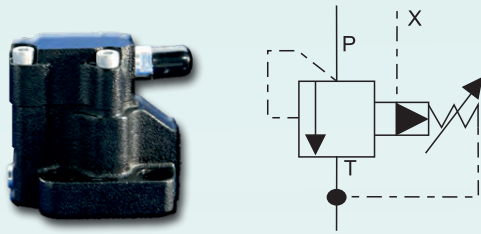
LIMITADORAS DE PRESIÓN EN LÍNEA MV



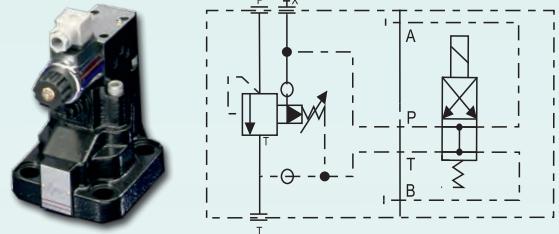
Referencia	Modelo	Rang. Presión (*) bar					L/min	Rosca	PVP
		A	B	C	E	F			
HAWEMV41*R	MV41*R	0...700	0...500	0...315	0...160	0...80	12 - 20	1/4	
HAWEMV42*R	MV42*R	0...700	0...500	0...315	0...160	0...80	12 - 20	3/8	
HAWEMV52*R	MV52*R	0...700	0...500	0...315	0...160	0...80	20 - 40	3/8	
HAWEMV53*R	MV53*R	0...700	0...500	0...315	0...160	0...80	20 - 40	1/2	
HAWEMV63*R	MV63*R	0...700	0...500	0...315	0...160	0...80	40 - 75	1/2	
HAWEMV64*R	MV64*R	0...700	0...500	0...315	0...160	0...80	40 - 75	3/4	



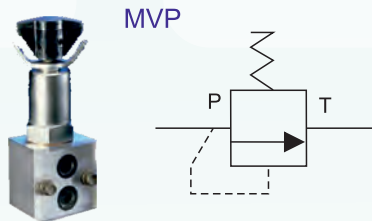
AGAM



AGAM**/10



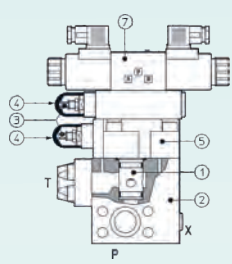
Referencia	Modelo	Rang. Presión	L/min	Placa	PVP
AGAM10100	AGAM-10/100	6.....100 bar	200	ISO 6264	
AGAM10210	AGAM-10/210	7.....210 bar	400	ISO 6264	
AGAM10350	AGAM-10/350	8.....350 bar	600	ISO 6264	
AGAM1010100	AGAM-10/10/100	6.....100 bar	200	ISO 6264	
AGAM1010210	AGAM-10/10/210	7.....210 bar	400	ISO 6264	
AGAM1010350	AGAM-10/10/350	8.....350 bar	600	ISO 6264	
AGAM20100	AGAM-20/100	6.....100 bar	200	ISO 6264	
AGAM20210	AGAM-20/210	7.....210 bar	400	ISO 6264	
AGAM20350	AGAM-20/350	8.....350 bar	600	ISO 6264	
AGAM2010100	AGAM-20/10/100	6.....100 bar	200	ISO 6264	
AGAM2010210	AGAM-20/10/210	7.....210 bar	400	ISO 6264	
AGAM2010350	AGAM-20/10/350	8.....350 bar	600	ISO 6264	
AGAM32100	AGAM-32/100	6.....100 bar	200	ISO 6264	
AGAM32210	AGAM-32/210	7.....210 bar	400	ISO 6264	
AGAM32350	AGAM-32/350	8.....350 bar	600	ISO 6264	
AGAM3210100	AGAM-32/10/100	6.....100 bar	200	ISO 6264	
AGAM3210210	AGAM-32/10/210	7.....210 bar	400	ISO 6264	
AGAM3210350	AGAM-32/10/350	8.....350 bar	600	ISO 6264	



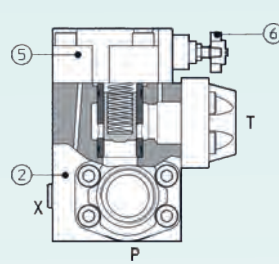
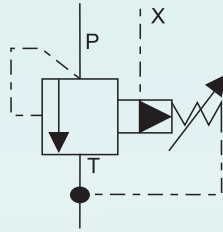
Referencia	Modelo	Rang. Presión (*) bar					L/min A	L/min B - C - E - F	PVP
		A	B	C	E	F			
HAWEMVP4*	MVP4*	0...700	0...500	0...315	0...160	0...80	12	20	
HAWEMVP5*	MVP5*	0...700	0...500	0...315	0...160	0...80	20	40	
HAWEMVP6*	MVP6*	0...700	0...500	0...315	0...160	0...80	40	75	
HAWEMVP8*	MVP8*	---	0...500	0...315	0...160	---	---	160	



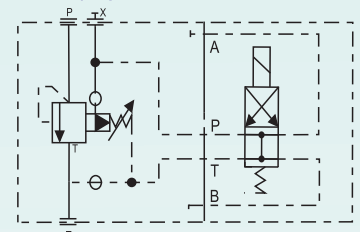
LIMITADORAS DE PRESIÓN MONTAJE CON BRIDA - REM



REM



REM**/10



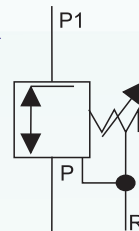
Referencia	Modelo	Rang. Presión	L/min	Brida	PVP
REM3100	REM3-100	6.....100 bar	200	SAE 3/4"	
REM3210	REM3-210	7.....210 bar	200	SAE 3/4"	
REM3350	REM3-350	8.....350 bar	200	SAE 3/4"	
REM310100	REM3-10/100	6.....100 bar	200	SAE 3/4"	
REM310210	REM3-10/210	7.....210 bar	200	SAE 3/4"	
REM310350	REM3-10/350	8.....350 bar	400	SAE 3/4"	
REM450	REM4-50	4.....50 bar	400	SAE 1"	
REM4100	REM4-100	6.....100 bar	400	SAE 1"	
REM4210	REM4-210	7.....210 bar	400	SAE 1"	
REM41050	REM4-10/50	4.....50 bar	400	SAE 1"	
REM410100	REM4-10/100	6.....100 bar	400	SAE 1"	
REM410210	REM4-10/210	7.....210 bar	400	SAE 1"	
REM550	REM5-50	4.....50 bar	600	SAE 1" 1/4	
REM5100	REM5-100	6.....100 bar	600	SAE 1" 1/4	
REM5210	REM5-210	7.....210 bar	600	SAE 1" 1/4	
REM51050	REM5-10/50	4.....50 bar	600	SAE 1" 1/4	
REM510100	REM5-10/100	6.....100 bar	600	SAE 1" 1/4	
REM510210	REM5-10/210	7.....210 bar	600	SAE 1" 1/4	



REDUCTORA DE PRESIÓN EN LÍNEA 4RR



4RR



Referencia	Modelo	Rang. Presión	P. máx.	L/min	Rosca	PVP
4RR02R2PA	4RR02R2/P/A	3.....30 bar	250	40	3/8	
4RR02R2PB	4RR02R2/P/B	35.....80 bar	250	40	3/8	
4RR02R2PD	4RR02R2/P/D	85.....175 bar	250	40	3/8	
4RR02R2PF	4RR02R2/P/F	1.....250 bar	250	40	3/8	

