

TABLA DE SELECCIÓN RÁPIDA DE GRUPOS DE PRESIÓN PARA VIVIENDAS CON 2 BOMBAS*

Nº de viviendas Tipo D: (2 baños+Cocina) o (Aseo+Baño+Cocina)	Nº Plantas del Edificio**		Modelo de bomba	Pot. (CV)	Conexiones		Modelo de Grupo						
							Velocidad FIJA	Velocidad VARIABLE					
								Variador en tubería			Variador en bomba		
							Convencional por presostato	Sin rotación		Con rotación de bombas			
							NOVAPRESS	HIDRO-INVERTER	MASTER HIDRO-INVERTER	HYDRA-2CDX	HYDRA-MATRIX	SMART FLOW	
De 1 a 10	2	31	CVM A/8	0,8	1 1/4"	2"	AP-CVM A/8-2	AP-HI- A/8-2	AP-HI MASTER A/8-2	AP-2CDX-C 70/15-2	AP-MATRIX-C 5-4-2 SM VV	AP-B20-2 SM VV	
	4	40	CVM A/10	1	1 1/4"	2"	AP-CVM A/10-2	AP-HI- A/10-2	AP-HI MASTER A/10-2	AP-2CDX-C 70/20-2	AP-MATRIX-C 5-5-2 SM VV	AP-B20-2 SM VV	
	6	46	CVM A/10	1	1 1/4"	2"	AP-CVM A/10-2	AP-HI- A/10-2	AP-HI MASTER A/10-2	AP-2CDX-C 70/20-2	AP-MATRIX-C 5-6-2 SM VV	AP-B20-2 SM VV	
	8	54	CVM A/12	1,2	1 1/4"	2"	AP-CVM A/12-2	AP-HI- A/12-2	AP-HI MASTER A/12-2	AP-2CDX-C 120/30-2	AP-MATRIX-C 5-7-2 SM VV	AP-B20-2 SM VV	
	10	62	CVM A/15	1,5	1 1/4"	2"	AP-CVM A/15-2	AP-HI- A/15-2	AP-HI MASTER A/15-2	AP-2CDX-C 120/40-2	AP-MATRIX-C 5-7-2 SM VV	AP-B20-2 SM VV	
	12	70	CVM B/20	1,5	1 1/4"	2"	AP-CVM A/15-2	AP-HI- A/15-2	AP-HI MASTER A/15-2	AP-2CDX-C 200/50-2	AP-MATRIX-C 5-8-2 SM VV	AP-B20-2 SM VV	
	14	78	CVM B/23	2,3	1 1/4"	2"	AP-CVM B-23-2	AP-HI- B-23-2	AP-HI MASTER B-23-2	-	AP-MATRIX-C 5-9-2 SM VV	AP-B23-2 SM VV	
De 11 a 20	2	31	CVM A/10	1	1 1/4"	2"	AP-CVM A/10-2	AP-HI- A/10-2	AP-HI MASTER A/10-2	AP-2CDX-C 120/15-2	AP-MATRIX-C 5-4-2 SM VV	AP-B20-2 SM VV	
	4	40	CVM A/12	1,2	1 1/4"	2"	AP-CVM A/12-2	AP-HI- A/12-2	AP-HI MASTER A/12-2	AP-2CDX-C 120/20-2	AP-MATRIX-C 5-5-2 SM VV	AP-B20-2 SM VV	
	6	46	CVM A/12	1,2	1 1/4"	2"	AP-CVM A/12-2	AP-HI- A/12-2	AP-HI MASTER A/12-2	AP-2CDX-C 120/20-2	AP-MATRIX-C 5-6-2 SM VV	AP-B20-2 SM VV	
	8	54	CVM A/15	1,5	1 1/4"	2"	AP-CVM A/15-2	AP-HI- A/15-2	AP-HI MASTER A/15-2	AP-2CDX-C 120/40-2	AP-MATRIX-C 5-7-2 SM VV	AP-B20-2 SM VV	
	10	62	CVM B/20	2	1 1/4"	2"	AP-CVM B/20-2	AP-HI- B/20-2	AP-HI MASTER B/20-2	AP-2CDX-C 120/40-2	AP-MATRIX-C 5-8-2 SM VV	AP-B20-2 SM VV	
	12	70	CVM B/23	2,3	1 1/4"	2"	AP-CVM B/23-2	AP-HI- B/23-2	AP-HI MASTER B/23-2	AP-2CDX-C 200/50-2	AP-MATRIX-C 5-9-2 SM VV	AP-B23-2 SM VV	
	14	78	CVM B/23	2,3	1 1/4"	2"	AP-CVM B/23-2	AP-HI- B/23-2	AP-HI MASTER B/23-2	-	-	AP-B23-2 SM VV	
De 21 a 30	2	31	CVM B/12	1,2	1 1/4"	2"	AP-CVM B/12-2	AP-HI- B/12-2	AP-HI MASTER B/12-2	AP-2CDX-C 120/15-2	AP-MATRIX-C 5-5-2 SM VV	AP-B20-2 SM VV	
	4	40	CVM B/15	1,5	1 1/4"	2"	AP-CVM B/15-2	AP-HI- B/15-2	AP-HI MASTER B/15-2	AP-2CDX-C 120/20-2	AP-MATRIX-C 5-7-2 SM VV	AP-B20-2 SM VV	
	6	46	CVM B/20	2	1 1/4"	2"	AP-CVM B/20-2	AP-HI- B/20-2	AP-HI MASTER B/20-2	AP-2CDX-C 120/30-2	AP-MATRIX-C 5-8-2 SM VV	AP-B20-2 SM VV	
	8	54	CVM B/20	2	1 1/4"	2"	AP-CVM B/20-2	AP-HI- B/20-2	AP-HI MASTER B/20-2	AP-2CDX-C 120/40-2	AP-MATRIX-C 5-9-2 SM VV	AP-B20-2 SM VV	
	10	62	CVM B/23	2,3	1 1/4"	2"	AP-CVM B/23-2	AP-HI- B/23-2	AP-HI MASTER B/23-2	AP-2CDX-C 200/50-2	AP-MATRIX-C 18-6-2 SM VV	AP-B23-2 SM VV	
	12	70	CVM B/25	2,5	1 1/4"	2"	AP-CVM B/25-2	AP-HI- B/25-2	AP-HI MASTER B/25-2	-	-	AP-B25-2 SM VV	
	14	78	CVM B/25	2,5	1 1/4"	2"	AP-CVM B/25-2	AP-HI- B/25-2	AP-HI MASTER B/25-2	-	-	AP-B25-2 SM VV	
De 31 a 50	2	31	CVM B/20	2	1 1/4"	2"	AP-CVM B/20-2	AP-HI- B/20-2	AP-HI MASTER B/20-2	AP-2CDX-C 120/15-2	AP-MATRIX-C 10-4-2 SM VV	AP-B20-2 SM VV	
	4	40	CVM B/23	2,3	1 1/4"	2"	AP-CVM B/23-2	AP-HI- B/23-2	AP-HI MASTER B/23-2	AP-2CDX-C 120/20-2	AP-MATRIX-C 10-5-2 SM VV	AP-B23-2 SM VV	
	6	46	CVM B/25	2,5	1 1/4"	2"	AP-CVM B/25-2	AP-HI- B/25-2	AP-HI MASTER B/25-2	AP-2CDX-C 120/30-2	AP-MATRIX-C 10-5-2 SM VV	AP-B25-2 SM VV	
	8	54	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	AP-2CDX-C 120/40-2	AP-MATRIX-C 10-6-2 SM VV	AP 7-400/8-2 SM VV	
	10	62	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	AP-2CDX-C 200/50-2	AP-MATRIX-C 18-6-2 SM VV	AP 7-400/8-2 SM VV	
	12	70	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	-	-	AP 7-400/8-2 SM VV	
	14	78	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	-	-	AP 7-400/8-2 SM VV	
De 51 a 70	2	31	MVP 7-250/5	2,5	1 1/4"	1 1/4"	AP 7-250/5-2	-	-	AP-2CDX-C 120/15-2	AP-MATRIX-C 10-4-2 SM VV	AP 7-250/5-2 SM VV	
	4	40	MVP 7-250/5	2,5	1 1/4"	1 1/4"	AP 7-250/5-2	-	-	AP-2CDX-C 120/20-2	AP-MATRIX-C 10-5-2 SM VV	AP 7-250/5-2 SM VV	
	6	46	MVP 7-300/6	3	1 1/4"	1 1/4"	AP 7-300/6-2	-	-	AP-2CDX-C 120/30-2	AP-MATRIX-C 10-5-2 SM VV	AP 7-300/6-2 SM VV	
	8	54	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	AP-2CDX-C 120/40-2	AP-MATRIX-C 10-6-2 SM VV	AP 7-400/8-2 SM VV	
	10	62	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	AP-2CDX-C 200/50-2	AP-MATRIX-C 18-6-2 SM VV	AP 7-400/8-2 SM VV	
	12	70	MVP 7-400/8	4	1 1/4"	1 1/4"	AP 7-400/8-2	-	-	-	-	AP 7-400/8-2 SM VV	
	14	78	MVP 9-500/9	5	1 1/2"	1 1/4"	AP 9-500/9-2	-	-	-	-	AP 9-500/9-2 SM VV	

* Para instalaciones nuevas, con el grupo situado en la planta más baja y cerca de los puntos de consumo.

** Se deberán contar los sótanos y bajos. (Ej: Sótano + Bajo + Primero + Segundo = 4 Plantas).