













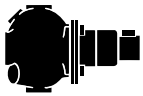

Uso industrial



Uso residencial



Uso comercial

Máx. Presión psi (kg/cm ²)	CONTROL DE BAJO NIVEL DE AGUA	
15 (1)	PAG. 36 SERIE PS-800 Electrónico	 Para calderas
		
20 (1.4)	PAG. 38 SERIE 61 Flotador	 Para calderas
		
	PAG. 41 SERIE 67 Flotador	 Para calderas
		
PAG. 42 SERIE 69 Flotador integrado	 Para calderas	
		
50 (3.5)	PAG. 39 SERIE 63 Flotador	 Para calderas o calentadores
		
PAG. 40 SERIE 64 Flotador	 Para calderas o calentadores	
		

Máx. Presión psi (kg/cm ²)	CONTROL DE BAJO NIVEL DE AGUA	
250 (18)	PAG. 34 SERIE 750 Electrónico	 Para calentadores de agua
		
		



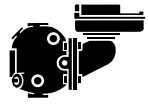





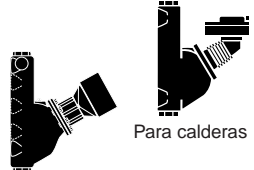





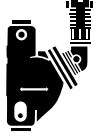


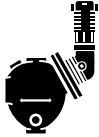


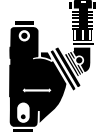


Uso industrial




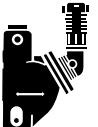










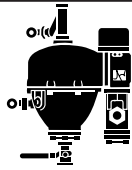





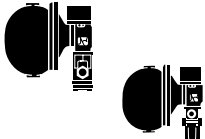



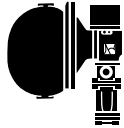



Uso residencial

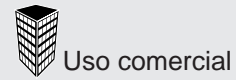
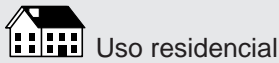
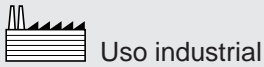





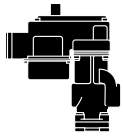
Uso comercial

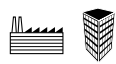
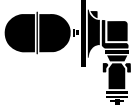
Máx. Presión psi (kg/cm ²)	COMBINACIÓN CONTROL DE BAJO NIVEL DE AGUA/CONTROL DE BOMBA
50 (3.5)	PAG. 43 SERIE 42 Flotador    Para calderas
150 (10.5)	PAG. 45 SERIE 150 Flotador PAG. 47 SERIE 150S Flotador PAG. 37 SERIE 150E Electrónico    Para calderas
	PAG. 46 SERIE 157 Flotador PAG. 48 SERIE 157S Flotador PAG. 37 SERIE 157E Electrónico    Para calderas
	PAG. 51 SERIE 93 Flotador    Para calderas
	PAG. 52 SERIE 193 Flotador    Para calderas
250 (18)	PAG. 53 SERIE 94 Flotador    Para calderas
	PAG. 54 SERIE 194 Flotador    Para calderas


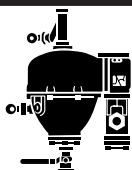

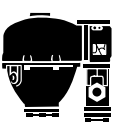

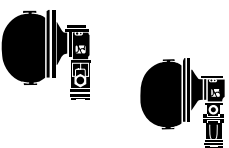

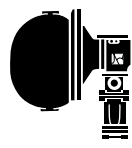
Máx. Presión psi (kg/cm ²)	CONTROL PROPORCIONAL DE AGUA/CONTROL DE BAJO NIVEL DE AGUA
150 (10.5)	PAG. 51 SERIE 93-7B Flotador    Para calderas
	PAG. 52 SERIE 193A-7B Flotador    Para calderas
250 (18)	PAG. 53 SERIE 94-7B Flotador    Para calderas
	PAG. 54 SERIE 194-7B Flotador    Para calderas

Máx. Presión psi (kg/cm ²)	COMBINACIÓN MECÁNICA ALIMENTADOR DE AGUA/CONTROL DE BAJO NIVEL DE AGUA
25 (1.8)	PAG. 58 SERIE 47-2    Para calderas y calentadoras
30 (2.1)	PAG. 60 SERIE 247-2    Para calderas y calentadoras
35 (2.5)	PAG. 62 SERIE 51-2 PAG. 63 SERIE 51-S-2     Para calderas y calentadoras
75 (5)	PAG. 64 SERIE 53-2     Para calderas y calentadoras



Máx. Presión psi (kg/cm ²)	ALIMENTADORES ELÉCTRICOS DE AGUA
15 (1)	PAG. 55 SERIE WF UNI-MATCH®   Para calderas
25 (1.8)	PAG. 56 MODELO 101-A   Para calderas

Máx. Presión psi (kg/cm ²)	ALIMENTADOR DE AGUA DE REPOSICIÓN
35 (2.5)	PAG. 66 SERIE 21 SERIE 221   Para tanques de reposición

Máx. Press. psi (kg/cm ²)	ALIMENTADORES MECÁNICOS DE AGUA
25 (1.8)	PAG. 58 SERIE 47   Para calderas y calentadores
30 (2.1)	PAG. 60 SERIE 247   Para calderas y calentadores
35 (2.5)	PAG. 62 SERIE 51 63 SERIE 51-S   Para calderas y calentadores
75 (5)	PAG. 64 SERIE 53   Para calderas y calentadores


























Uso industrial













Uso residencial



Uso comercial

Máx. Presión psi (kg/cm ²)	INTERRUPTORES DE FLUJO (FLUJO LÍQUIDO)	
100 (7)	PAG. 104 SERIE FS1   	
	PAG. 106 SERIE FS6   	
150 (10.5)	PAG. 101 SERIE FS5    	
160 (11.3)	PAG. 88 SERIE FS4-3    	
	PAG. 90 SERIE FS8-W Flotador   	
300 (18)	PAG. 92 SERIE FS7-4   	
1000 (70)	PAG. 92 SERIE FS7-4S   	

Flujo pies/min (m/min)	INTERRUPTORES DE FLUJO (FLUJO DE AIRE)	
480- 2230 (146-680)	PAG. 112 MODELO AF1 Velocidad media/alta   	
300- 1950 (91-594)	PAG. 113 MODELO AFE-1 Velocidad media   	
380- 1250 (116-381)	PAG. 114 MODELO AF2 Baja velocidad    	
235- 1470 (72-448)	PAG. 115 MODELO AF3 Baja velocidad MODELO AF3-D Baja velocidad 