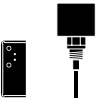





































Diagrama para la selección del sistema ...5
 Guía de selección del producto8
 Operación básica del sistema11
 Productos: *Controles de calderas*28
 Selección del control32
 apropiado
 Controles de nivel de líquidos ..68
 Interruptores de flujo79

Información técnica y especificaciones
 Cabelado básico/Info general118
 Glosario129
 Agencias de certificación132
 Mantenimiento134
 Garantía y devolucionesDentro
 cubierta interior





CONTROLES DE CALDERAS

CTRLS. DE BAJO NIVEL	SERIE	PÁG.	CTRLS. DE BAJO NIVEL	SERIE	PÁG.
<ul style="list-style-type: none"> • <i>Para calentadores</i> 					
Electrónicos	750	 34	69	 42	
Tipo flotador	63	 39	150	 45	
	64	 40	150S	 47	
<ul style="list-style-type: none"> • <i>Para calderas</i> 					
Electrónicos	150E/157E	 37	157	 46	
NUEVO	750	 34	157S	 48	
NUEVO	750B	 35			
NUEVO	PS-800	 36	42	 43	
Tipo flotador	61	 38	42S	 44	
	63	 39	93	 51	
	64	 40	94	 53	
	67	 41	150	 45	
			<ul style="list-style-type: none"> • <i>Combinación de Control de nivel/bomba</i> <i>Controles para calderas</i> 		

CONTROLES DE CALDERAS (continuación)

<u>CTRLS. DE BAJO NIVEL</u>	<u>SERIE</u>	<u>PÁG.</u>	<u>ALIMENT. DE AGUA</u>	<u>SERIE</u>	<u>PÁG.</u>
	150S	 47		51-S/51-S-2	 63
	157	 46		53/53-2	 64
	157S	 48		247/247-2	 60
	193	 52	• <i>Reposición</i>	21	 66
	194	 54		221	 66
ALIMENT. DE AGUA			VÁLVULAS		
• <i>Eléctricos</i>	Serie WF Uni-Match®	 55	• <i>Test-N-Check®</i>	TC-4	 67
	101-A	 56			
• <i>Mecánicos</i>	47/47-2	 58			
Combinación Mecánicos/ Control de nivel de agua	51/51-2	 62			





CONTROLES DE NIVEL DE LIQUIDO

<u>DE CONDUCT. (PROBETA)</u>	<u>SERIE</u>	<u>PÁG.</u>	<u>VÁLV. POR FLOTADOR</u>	<u>SERIE</u>	<u>PÁG.</u>
• <i>Usos Generales</i> <i>Sensores y Controles</i>				518	 77
	RS Sensores	 68			
	750B-C3	 69			
	LPC-2000	 76			





INTERRUPTORES DE FLUJO

FLUJO LÍQUIDO





• *Uso general*

SERIE	PAG.
FS4-3 	88
FS4-3T 	102
FS5 	101
FS8-W 	90







• *Alta sensibilidad*

FS1 	104
FS1-W 	105
FS6 	106
FS6-W 	106

• *Industriales*

FS7-4 	92
FS7-4A 	94
FS7-4E 	96
FS7-4W 	98

FLUJO DE AIRE

SERIE	PÁG.
AF1 	112
AFE-1 	113
AF2 	114
AF3 	115
<u>RELÉS DE RETARDO PARA INTERRUPTORES DE FLUJO</u>	
T5R 	116
T20 	117