Chamber mounted



Type	Operating range	No of Switches max		Flanged screwed connection	Dimensions (mm)						
					С	G	н	Н1	L	w	F
CAST IRON	CHAMBER -V	VORKIN	IG PRES	SSURE: 13KG/CM ²							
BX02/1	62	1	•	BS4504.25- 16/11	•	102	193	303	366	182	160
BX05/2	150	2	4	BS4504.25- 16/11	•	102	293	497	468	277	160
BX07/2	250	2	5	8S4504.25- 16/11	•	102	394	602	557	370	160
FABRICATE	D STEEL CHAN	ABER -	WORKI	NG PRESSURE :21k	G/C	M ²					
BX 09/1	62	1	-	BS4504.25- 40/2	-	87	193	303	366	182	160
BX 10/2	150	2	4	BS4504.25- 40/2	-	87	293	497	468	277	160
BX 11/2	250	2	6	BS4504.25- 40/2	-	87	393	602	557	370	160
FABRICATE	D STEEL CHAN	/BER -	WORKI	NG PRESSURE:32K	G/C	M²					
BX 12/1	62	1		BS 450.25-40/2	Τ.	102	2 193	303	559	372	160
BX 13/2	150	2	4	BS 450.25-40/2	Τ.	10	293	497	559	372	160
BX 14/2	250	2	6	BS 450.25-40/2	Τ.	100	393	602	559	370	160

Electrical Characteristics

Single pole and double -throw operation for:

AC:

Maximum voltage 250 V Maximum current 5A Maximum power factor 0.4 Maximum power 2000 VA

DC:

Resistive Maximum power 100W Maximum voltage 250V Maximum current 5A

Inductive

Maximum voltage 250 V Maximum current 0.5A Maximum time constant 40ms Maximum power 100W





Double Throw

Single Pole

Arrangements of vertical controllers on various types of boiler



side and bottom

entry chamber with sequencing valve on

horizontal boiler



side and bottom

entry chamber

with sequencing

valve on vertical

boiler



3

side and side entry chamber on horizontal

boiler



4

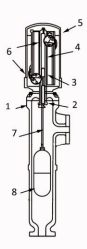
side and side entry chamber on steam

drum of water tube

boiler

Material of chamber mounted model

Num.	Part name	Ma	terial		
1	Chamber	Cast iron GG25	Cast steel A216-WCB		
2	Stop cap	Stainle	Stainless Steel		
3	Magnet				
4	Center tube	Stainless Steel			
5	Switch head	Aluminum			
6	Switch units	Cast ceramic			
7	Float road	Stainless Steel			
8	float	Stainless Steel			



How to order water level control

Working pressure and temperature (bar g , C)

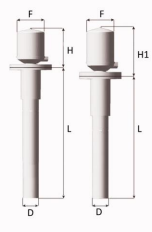
Connection type

Mounting type

Direct mounted

Direct mounted vertical controllers employ the same principles of operation and piece parts as the chamber mounted equivalents except that the chamber is exchanged for a large round flange and the tube assembly for mounting the controller directly on to the boiler shell connection. a stilling or guide tube should be provided, which may be fixed or removable, to ensure that the float rod is not damaged and the correct vertical movement is achieved.

Sizing Of Direct Mounted Model





BDO 150psi

Mod	del						
		L	F	Н	H1	D	
Class	Switches						
LC.D.A3.40	1			193	303	80	
	2			293	307	80	

