





BIMETALLIC STEAM TRAP UBS90

(For use with four bolts universal pipeline connectors)

DESCRIPTION

UBS90 complete stainless steel, maintenance free, sealer series bimetallic steam traps and air eliminators are simpl and robust traps, recommended for drip service, stear tracing applications and where condensate sensible heat ca be recovered.

These traps fit the UCX90 four bolt universal connectors.

MAIN FEATURES

Sealed, non-maintainable. Modulating discharge.

Discharges condensate below steam temperature.

Excellent air discharge.

Operates on superheated steam.

Unaffected by water-hammer and vibrations.

OPTIONS: Different operating limits.

USE: Saturated and superheated steam.

AVAILABLE

MODELS: UBS 90/4 ; UBS 90/6 ; UBS 90/8.

SIZES: According to the selected pipeline

connector.

INSTALLATION: With the bimetal column in a

horizontal plane or pointing

upwards.

LIMITING CONDITIONS						
MODEL	RELATED TEMP.					
UBS 90/4	45 bar	482 °C				
UBS 90/6	62 bar	482 ºC				
UBS 90/8	80 bar	482 °C				

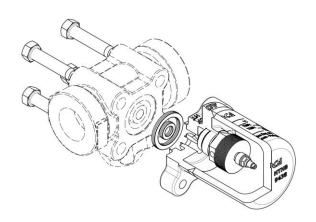
Operating pressures:

UBS90/4 - 15 to 45bar; UBS90/6 - 25 to 62bar; UBS90/8 - 25 to 80bar.









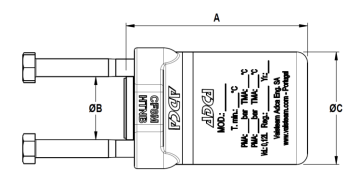
FLOW	KAIL	CAPACIT	IIII NY NYS/II

MODEL	SIZE	DIFFERENTIAL PRESSURE (bar)													
WODEL	DN	15	17	20	22	25	30	35	40	45	50	55	62	70	80
UBS90/4	15 - 25 A	400	430	460	480	500	550	570	580	590	/	/	/	/	/
UBS90/4	15 - 25 B	2400	2600	2760	2800	3000	3200	3600	4000	4200	/	/	/	/	/
UBS90/6	15 - 25 A	/	/	/	/	500	550	570	580	590	600	610	620	/	/
UBS90/6	15 - 25 B	/	/	/	/	3000	3200	3600	4000	4200	4700	5000	5400	/	/
UBS90/8	15 - 25 A	/	/	/	/	500	550	570	580	590	600	610	620	630	650
UBS90/8	15 - 25 B	/	/	/	/	3000	3200	3600	4000	4200	4700	5000	5400	6000	6200

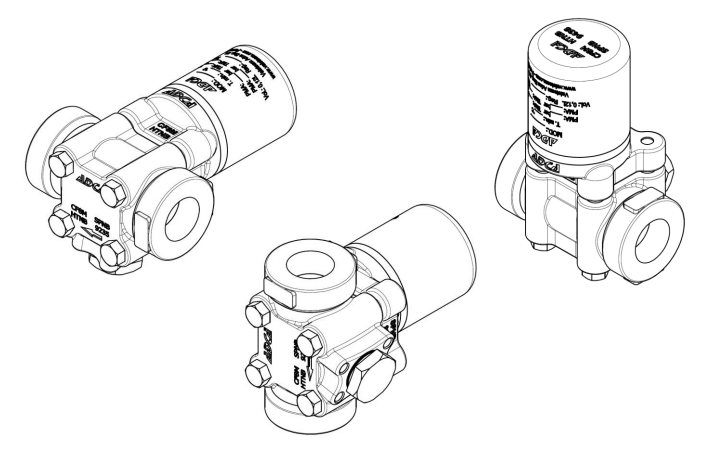
A = Condensate discharge at 10°C below saturation temperature. B = Cold water capacity at about 20°C.







DIMENSIONS (mm)							
MODEL	A	В	øс	WEIGHT Kg			
UBS90	100	35	62	1,7			



UBS steam trap fitted to UCX pipeline connector

MATERIALS					
POS.Nr.	DESIGNATION	MATERIAL			
1	Body	CF8M / 1.4408			
2	Cover	CF8M / 1.4408			
3	Valve holder	AISI304 / 1.4301			
4	Discs	Bimetall			
7	*Inlet gasket	St.Steel / Graphite			
8	*Outlet gasket	St.Steel / Graphite			
11	Bolts	ASTM A193 Gr.B7			



Überreicht durch: **ASA Horst Wieber GmbH**, Werner-von-Siemens-Str. 17, 28816 Stuhr

F Tel.: 0421/565727-0 • E-Mail: info@asa-germany.de • www.asa-germany.de

We reserve the right to change the design and material of this product without notice.



^{*} Available spare parts