



Steam used for secondary heating like coils, vessels, heat exchangers etc, generate a lot of condensate post heat transfer. This large quantity of condensate can be handled by the Inverted Bucket Trap. This condensate has a substantial heat component with cost tagged to it. Also this is treated a pure water and can be used as Feed water for the boiler, saving the cost of heating, water bill and treatment chemicals. Therefore it makes sense to recycle / reuse this condensate. This function is done by the Inverted Bucket Trap which works on the principle of buoyancy [density difference of Water and Steam]. The rise in condensate level fills and envelopes the bucket causing it to sink which opens the mechanically linked valve and discharges the condensate, and reverse when the level of condensate drops, steam enters the bucket, causes the flotation of the bucket which close the valve and stops condensate discharge & traps the live steam.

FEATURES:-

- UKL UIBT is optimally sized for complete removal of condensate.
- UKL UIBT is designed to eliminate internal damages caused by impingement of condensate.
- Maintenance free and long life.
- UKL UIBT has unique & efficient internal mechanism
- Equipped with inbuilt strainer.

MATERIAL OF CONSTRUCTION:-

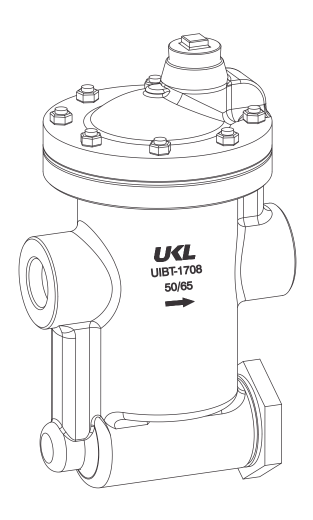
ASTM A216 Gr. WCB (Cast Carbon Steel)

SIZES AVAILABLE:-

50 NB & 65 NB

END CONNECTIONS:-

Screwed to BSP/BSPT/NPT Socket Weld to ASME B 16.11 Flanged End #150



OPTIONAL:-

IBR (On Request) Flanged End Connections

AVAILABLE DIFFERENTIAL PRESSURE (DP):-

1/1.7/3/4/5.5/8.5/12.5/17 Kg/cm² (g)

OPERATING CONDITIONS:-

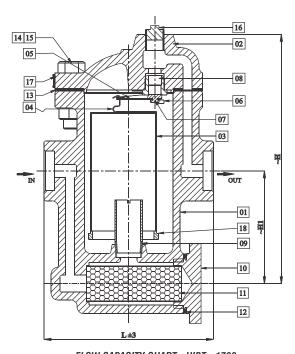
Maximum Operating Pressure :- 17 Kg/cm² (g) Maximum Operating Temperature :- 400 °C

DESIGN CONDITIONS:-

Maximum Design Pressure :— 17.0 Kg/cm² (g) Maximum Design Temperature :— 426 °C



Inverted Bucket Steam Trap UIBT - 1708



FLOW CAPACITY CHART - UIBT - 1708														
10000					Ш					Ш	-8; -		Ш	
						₩				DP				\dashv
										1	\forall	17		\neg
7000		DF	.1							1			П	
		1	11							1	1		П	
JU 5000					\mathcal{A}				1	Н	Н		\vdash	-
ž.		OF		15	\mathbb{Z}	\mathbb{Z}			\perp	Ш	Щ		Ш	
Capacity, Kg/hr.			DP	5.5	M	DP	1							
gg 3000	DP		\times	Α,	M	DP	4		+	\mathbb{H}	+	-	\vdash	_
2500			/	4		1	_		_	\sqcup	Щ	-	Н	
		DP . 12	3								Ш			
2000		T OF			Ш	\top			\top	Ħ	T		П	
1500														
1500										Н	\blacksquare			
					Ш	Ш			\perp	Н	Ш		Ш	
	0.1	0.2	0.3	0.5	0.7	1		3	5	, 7	7	10	20	0 30
Differential Pressure, Kg/cm² (DP)														

DIMENSIONS UIBT - 1708				
~H1	230 mm			
~H	480 mm			
L	330 mm			
WEIGHT (SW/SCREWED)	~69 Kgs			

BILL OF MATERIAL:-

ITEM	DESCRIPTION	M.O.C					
01	BODY	ASTM A216 Gr. WCB					
02	COVER	ASTM A216 Gr. WCB					
03	BUCKET	AISI 304					
04	BUCKET HOOK	AISI 304					
05	LEVER ASSEMBLY	AISI 304					
06	BRACKET ASSEMBLY	AISI 304					
07	VALVE PIN	ASTM A681 Gr. D2					
08	VALVE SEAT	ASTM A681 Gr. D2					
09	INLET TUBE	ASTM A106 Gr.B					
10	FILTER CAP	ASTM A105					
11	FILTER	AISI 304					
12	SPW GASKET	AISI 316 WITH GRAPHITE					
13	GASKET	CI-18					
14	HEX BOLTS	GR. 8.8 / ASTM A 193 Gr. B7					
15	NUTS	GR. 8 / ASTM A 193 Gr. 2H					
16	END PLUGS	ASTM A105					
17	NAME PLATE	STAINLESS STEEL					
18	BUCKET RING (Optional)	CARBON STEEL					

Other Products:



Cast / Forged Steel Piston Valves, Bellow seal valves, High Pressure valves (Gate/Globe), Strainers—"Y" Type, ITVS
Steam Traps (Thermodynamic, Thermostatic, Ball Float Traps and IBT), Pressure Reducing Station, Condensate Recovery Products.
Level Gauges (Reflex, Transparent, Bicolor), Sight Glass, Hot Water Generation System, Safety and Relief Valves.

FSD Products: Compressed Asbestos / Non Asbestos Fiber Sheeting / Cut Gaskets, Spiral Wound Gaskets / Gland Packing

In view of technical progress designs and dimensions are subject to change without notice.



UNI KLINGER LIMITED

A joint venture of the Neterwala group of companies and KLINGER AG. Switzerland.

AN ISO 9001: 2015 COMPANY

Central Sales Office & Pune Branch: SC1, 5th Fl., Kohinoor Est. Mumbai-Pune Highway, Khadki, Pune-411 003.

Tel.: +91-20-4102 3000 Fax.: (020) 4102 3001

e-mail:salescso@uniklinger.com, salespune@uniklinger.com, Website:www.uniklinger.com

Factory: C-37, M.I.D.C., Ahmednagar – 414 111, Maharashtra, Tel.: 0241 – 2777223 / 2777512

Fax: 0241 - 2777294, E-mail: fcdworks@uniklinger.com

Branch Offices:

Baroda : 102, Oftel Towers-II 1st Floor, R.C. Dutt Rd, Baroda-390 005, **Tel.**: 91-0265-2312343 / 2340660, **Fax.**: 91-265-2341419. **E-mail**: salesbar@uniklinger.com

Chennai : East Coast Centre, 5th Floor, 553, Mount Rd, Teyanampet, Chennai - 600 018, Tel.: 91 - 44 - 24345707. Fax.: 91 - 44 - 24343960. E-mail : saleschen@uniklinger.com

Kolkata : 9, Chitrakoot, 8th Floor, 230 A, AJC Bose Rd, Kolkatta-700 020, Tel.: 91-33-22872510, Fax.: 91-33-22876494. E-mail: salescal@uniklinger.com

Mumbai: 714, Ecstasy, City of Joy Complex, J.S.D. Rd, Mulund (W) Mumbai: 400080, Tel.: 91-22-25440463, Fax.: 91-22-25440463. E-mail: salesmum@uniklinger.com

New Delhi: 1003,10th Flr., Indra Prakash Bldg. 21, Barakhamba Rd, Connaught Place New Delhi-110001, Tel.: 91-11-41658767, Fax.: 91-11-41658768. E-mail: salesdel@uniklinger.com