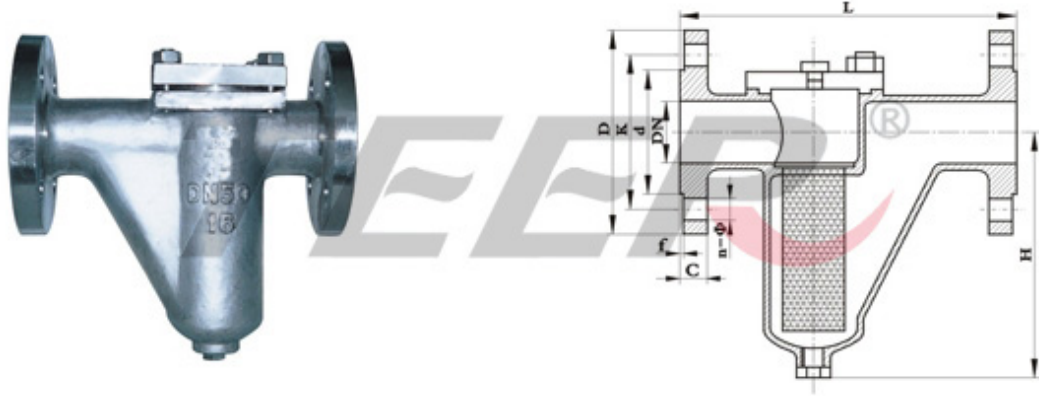


U-Strainer



Features:

Integral design, renewable sealings, multi style of strainer constructure, precise filter, 18-500 meshes optional, regular 30 meshes design, double discharge interface, standard flange connection.

Product Norms:

Norms	Design	Face to face	Flange	Test & Inspect	Flaging	Supplying
	HT/T21637	GB/T 12221	HG/T 20592	JB/T 9092	GB/T 12220	JB/ T 7928

Material List:

Part Name	Material					
	Body/Bonnet	25	WCB	CF8	CF8M	CF3
Bracket	25	35	1Cr18Ni9Ti	1Cr18Ni12Mo2Ti	00Cr18Ni10	00Cr17Ni14Mo2
Filter	1Cr18Ni9Ti		1Cr18Ni9Ti		00Cr18Ni10	
Gasket	18-8flexible graphite					
Bolts	35		1Cr17Ni2		1Cr18Ni9Ti	
Temp	-29~425jæ		-40~200jæ		-40~200jæ	

Medium	W.O.G	nitric acid	acetate
--------	-------	-------------	---------

Dimensions:

DN	Dimension(mm)							
	L	H	D	K	d	c	f	n-1é
25	DN	DN	115	85	65	16	2	4-14
50	270	190	165	125	80	20	3	4-18
80	300	225	200	160	135	22	3	8-18
100	350	250	220	180	155	24	3	8-18
200	550	420	340	395	365	26	3	12-23

Copyright: 2006 (C) China Zhejiang Teer Valve Co., Ltd.

Dong-ou Industrial Zone, Wenzhou, Zhejiang, China, 325100

Int'l trade: Tel:(86)577-57999777 67995111 67995115 67995116 Fax:57999888 Local sales: Tel:57989999 Fax:57989988

[HTTP://www.chinateer.com](http://www.chinateer.com) E-mail: trade@chinateer.com