

## Description

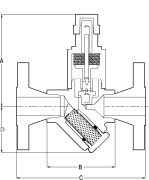
Thermostatic bimetallic steam trap are made of carbon steel. A built in strainer is installed on this traps. These steam traps operate with no loss of steam and quickly drain non-condensable gases. These horizontal/vertical traps are easy to maintain.

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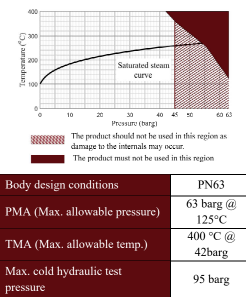
]	NO	1	2	3	4	5	6
]	Part	Body	Cap	Bimetal	Strainer cap	Strainer screen	Strainer Cap Gasket
l	Material	A105/ A182 F304	A105/ AISI416	Stainless steel	A105/AISI 416	SS304	SS304

## Dimensions / weights (approximate) in mm and kg

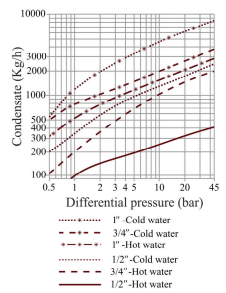
			С			Weight			ſ
Size	А	В	#150	#300	D	Screwed	#150	#300	A
$\frac{1}{2}$	87	90	160	170	60	1.5	2.3	2.8	
$\frac{3}{4}$	87	90	172	182	60	1.3	2.7	3.8	Ē
1	93	96	182	192	60	2.1	4.1	5.2	

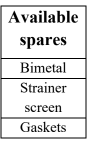


## Pressure / temperature limits



## Capacities





Phone:051-35413212 Email: info@karajet.com

Website: www.karajet.com