CHT SDG T-strainer filter



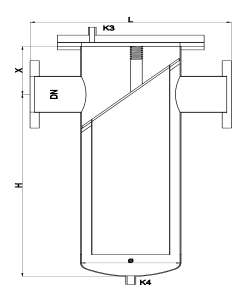
Strainer filters are widely used in heating, water and industrial installation systems, in every case where is a need to remove solid contaminants from liquid, gas or stream flux.

Strainers are installed in pipelines to protect control and measurement equipment, valves, pumps, regulators and other elements of installation.

Cleaning streams with strainer filters is a process of mechanical retention of solid particles (e.g. sand, gravel, particles derived from corrosion of pipes) on the filter compartment which is a perforated element or wire mesh.

Basic dimensions

	3″	4"	5″
DN	80	100	125
Φ (mm)	219,1	219,1	273
H (mm)	340	530	600
X (mm)	130	140	160
L (mm)	400	400	450
H + X (mm)	470	670	760



Ordering information

Type	Material	Body seal	Finish	Connection size	Connection type
CHT SDG	04 = AISI 304	B = NBR	S = Satin (glass	DN 50	BSP = Thread
	06 = AISI 316	E = EPDM	beaded)	DN 65	FL = Flange
		S = Silicone		DN 80	TC = Tri-clamp
		V = Viton		DN100	FT = Butt weld
				DN 125	DIN = Quick re-
					lease coupling