



## HOLLAND FILTER PIPE LINE STRAINERS

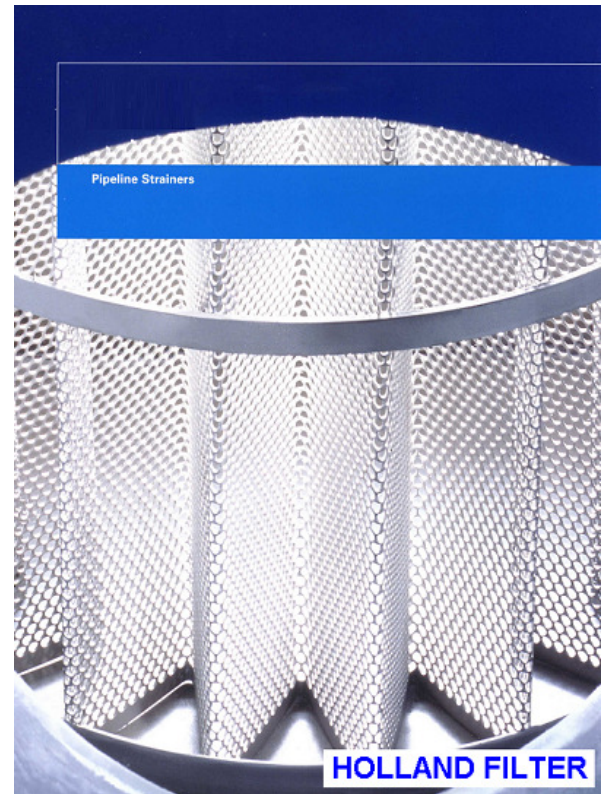
**Protecting your Pumps, Filters, Nozzles, Flow-meters, Valves, Heat exchangers, Condensers, Oil burners and Boilers from Pipeline Debris**

For over 75 years, Strainers have earned the confidence of thousands of users. They have led the way with designs that meet ever-growing and rigorous demands of process and manufacturing industries, utilities and municipalities. Holland Filter has strainers for almost any fluid and flow condition. There is a broad and complete range of strainers to meet virtually any requirement.

Quality control stamps

- ASME Section VIII
- AD 2000 Merkblätter
- ISO 9001-2000

**Bescherming voor de pompen, filters, nozzles, flowmeters, kleppen, warmtewisselaars en boilers tegen leidingcorrosie, leidingverontreiniging.**



Al meer dan 75 jaar hebben Strainers het vertrouwen van duizenden gebruikers. Zij nemen het voortouw met ontwerpen die steeds moeten voldoen aan de groeiende en strengere eisen van de proces- en verwerkende industrie, nutsbedrijven en gemeenten. Holland Filter heeft strainers voor bijna elke vloeistof en processituatie. De strainers bevatten een breed en compleet gamma, die vrijwel aan elke eis kunnen voldoen.

Kwaliteitscontrole

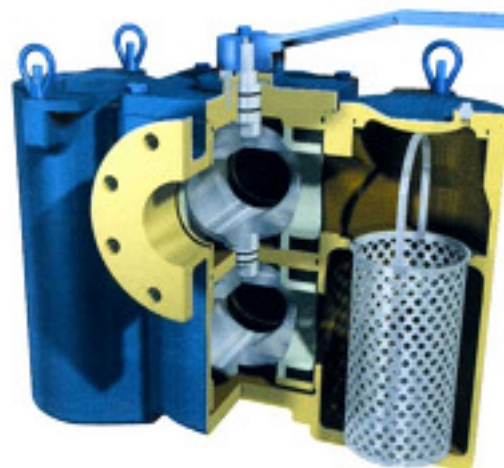
- ASME sectie VIII
- AD 2000 Merkblätter
- ISO 9001-2000 hierbij is een compleet strainer programma beschikbaar welke aan vrijwel alle eisen kan voldoen.



## MODEL 53BTX ball type basket strainer

DN20 to DN100 3/4" to 4" IRON –BRONZE-CARBON-STAINLESS

- Dual basket strainer design allows continuous flow of the fluid during cleaning.
- The change over from one basket to the other is made by turning a single lever
- Threat connections are provided at the bottom to make drain completely possible
- Large capacity baskets increase operation time and reduce the cleaning frequency



### Selection Chart

Size	Body and cartridge	Connections	Seats / Seals	Diverter balls	Rating
DN 20 to 65	Iron	Threaded	PTFE / Buna N*	Stainless Steel	PN 16 13.8 bar @ 66°C
DN 50 to 100		Flanged			ANSI 125 200 PSIG @ 150°F
DN 20 to 65	Bronze Carbon Steel Stainless Steel	Threaded**			PN 16 13.8 bar @ 66°C
DN 50 to 100		Flanged			ANSI 150 200 PSIG @ 150°F

\* Viton® Standard for Stainless Steel models, optional for Iron, Bronze and Carbon Steel

\*\* DN 65 threaded is not available in Carbon Steel or Stainless Steel