

Y FILTER STRAINER

Y-type filters can be supplied in both casted and welded versions with welded or flanged threaded connections, both in standard and special versions according to the specifications requested by the customer.

OIL & GAS	CHEMICAL & PETROLCHEMICAL	WATER TREATMENT	POWER GENERATION	FOOD & PHARMA	INDUSTRIAL
			₩	\(\sigma\)	



Oil & Gas

• Refinery Process Fluids

Chemical & Petrolchemical

• Process Fluids

Water Treatment

• Industrial Process Water Filtration

Power Generation

• Process Fluids • Gas Separetion & Treatment • Water Treatment

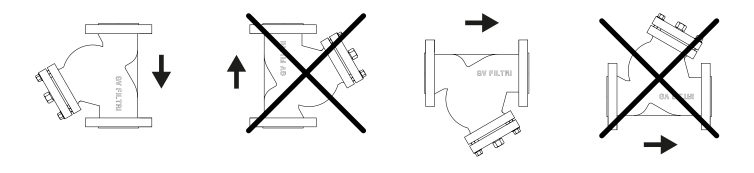


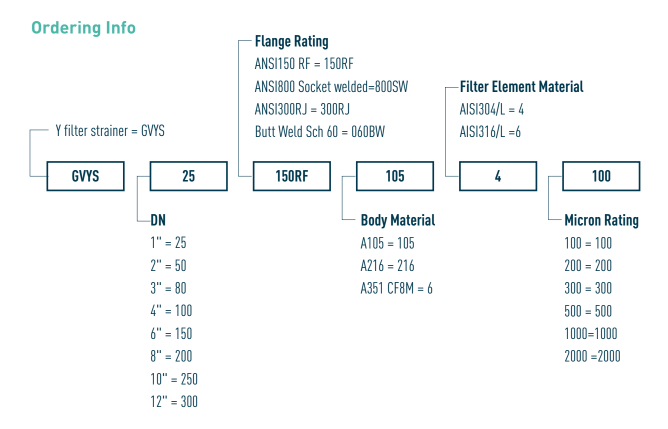
Features

- Construction method : Casted and welded
- Welded version can be made with special materials (duplex, monel ecc.) for hazardous/corrosive

Installation

- Strainers should be installed as close as possible to the machinery or valve to be protected. The arrow cast on the strainer body must point to the direction of the flow.
- For installation on horizontal or inclined pipelines, the scren housing must be below the pipeline.
- Never install a "Y" type strainer on vertical pipelines with flow directed upwards. Refer to the figures below.





^{*} Contact **GV Filtri** for more information about Materials and Dimensions avaibility