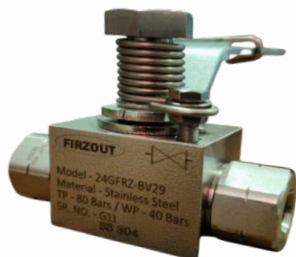


For Fuel Oil Sampling System Valves

❖ Self Closing Valve

Specification :



- High Pressure Lever operated Valve Supports Working Pressure Up to 40 Bars.

- Self Closing valve available to Suit Vessel Pressure Requirement.
- Valve are easily operated Type.
- Helps to Stop the flow easily & Instantaneously.
- Self Closing Valve operate with the help of spring.
- High pressure valve Good For oil system which operate with booster Fuel Oil Pump (I.e. boiler etc.) for All Types of Vessel (Oil Tanker, Bulk Carrier and Vessel and all Others).
- **Valve Suits as per the requirement of MEPC.1/Circ.864/Rev.1 & in Compliance with MARPOL Annex VI.**
- **Valve Manufacturer as per class Rules with required Certificate.**



- Low Pressure Self Closing Non return Push button Type Valve Supports Working Pressure Up to 20 Bars.

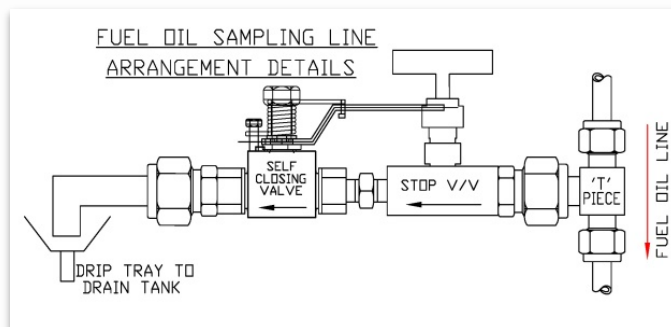
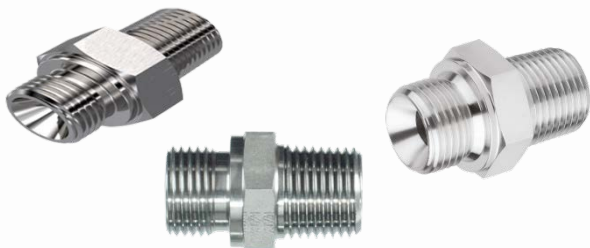
❖ Stop Valve

Specification :-

- Stop valve available to Suit Vessel Pressure Requirement (up to 40 bar working Pressure)
- Helps you control the flow easily.
- Valve is Easy to Install.
- Valve is Simple to Operate.
- Valve consume Less Space.
- **Valve Suits as per the requirement of MEPC.1/Circ.864/Rev.1 & in Compliance with MARPOL Annex VI.**
- **Valve Manufacturer as per class Rules with required Certificate .**



❖ Adaptors for Valve (Adaptors Available as per requirement)



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