## "Oil-Watch Type F" glass reservoir

## Application:

Wherever a fluid is to be kept at a certain level, this oiler is employed. This version is often used as a reservoir for quenching mechanical seals and other applications. The combination of stainless steel with PTFE gaskets allows the use of aggressiv fluids. Please note: The glass reservoir is interchangeable with a plastic one. Details "Oil Watch Type FP"





## Features :

- Available in stainless steel 316L (1.4404) or zinc-plated steel
- Wire guard (stainless steel) available
- · Solid steel design, no die-cast zinc or other non ferrous metals
- 2-piece design, weld- and solderless
- · Covered venting (IP 44) resists spray water and dust
- Wide opening (170°) for easy refill
- Reservoir made of glass
- Reservoir replaceable
- Wide range of gasket materials



## Gaskets:

Standard is NBR (max. temp. 120 °C) For other choises add appropriate suffix to the Model-No.: V = FKM (i.e. Viton®), max temp. 180°C T = PTFE (i.e. Teflon®), max. temp. 270°C X = SBR (Neoprene) max. Temp. 100 °C

Order example:

Model-No **F23120 – T** Oil-Watch Stainless Steel 316L with wire guard, with a 1/4" NPT thread, 120 ml glass reservoir and PTFE gaskets

Model-No.		Wire Guard SS	"A" Connection thread		Capacity
Zinc-plated steel	Stainless Steel 316L (1.4404)		BSP G 1/4"	1/4" NPT	ml
F13000	F23000	-	Х	-	120
F13100	F23100	Х	х	-	120
F13020	F23020	-	-	Х	120
F13120	F23120	Х	-	Х	120