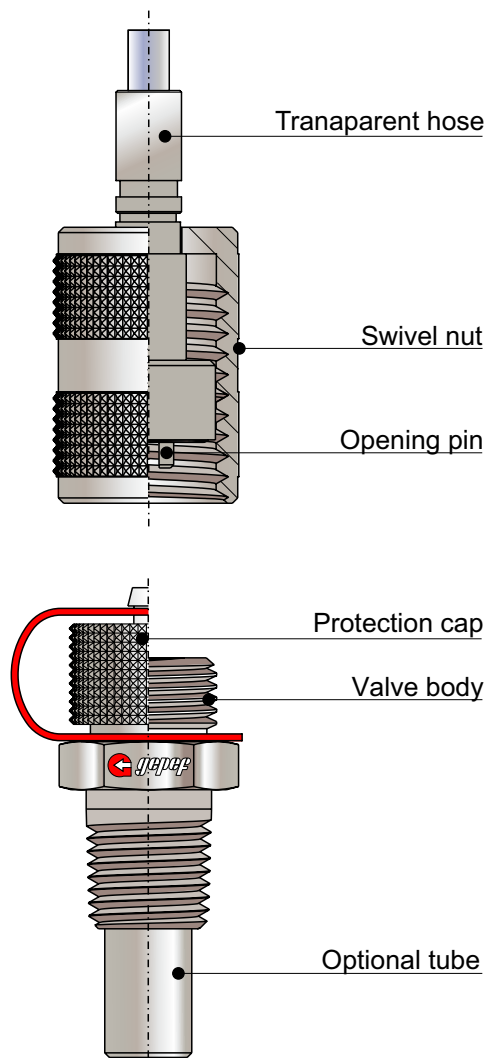


Drain Valve

# DRAIN VALVE

Drain valve designed for draining and collecting high-viscosity fluids under low-pressure conditions. Prevents spillage and reduces the risk of contamination.



## Working Pressure

Up to 200 bar / 2900 PSI

## Surface Treatment

White Trivalent (Cr VI Free)

## Seals and Operating Temperatures

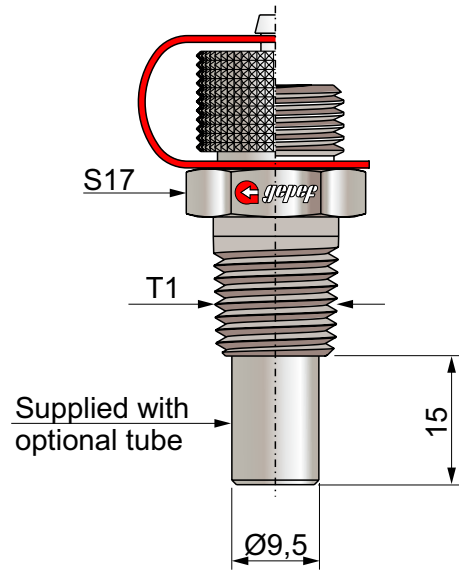
NBR-Buna-N (-25°C to 100°C) (-13°F to +212°F) - (Standard)

(FKM) Viton (-15°C to 200°C) (-5°F to +392°F) - V

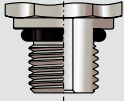
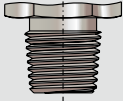
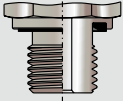
## Materials

Carbon Steel

Stainless Steel AISI 316



Thread T1	Form
1/4 NPT	C
G1/4 BSP	WD

O Form	C Form	WD Form
ISO 6149-2 / -3 Metric Thread	DIN 3852-2 - BSPT Thread	ISO 1179-2 - BSP Thread
ISO 11926-2 / -3 UNF Thread	ANSI / ASME B1.20.1-1983 - NPT Thread	ISO 9974-2 - Metric Thread
		

**Coding example:**

**VDR x G1/4 BSP WD** (Drain Valve with male G1/4 BSP thread — sealing type WD ).


For AISI 316 stainless steel, add the letter I at the end of the code.

For Viton (FKM) or EPDM seals, add the letter V or E at the end of the code.

If a valve configuration not listed in this catalog is required, please contact our technical department.




## Manufacturing Facility


 + 55 15 3264-1222

 [gepef@gepef.com.br](mailto:gepef@gepef.com.br)


 [www.gepef.com.br](http://www.gepef.com.br)


 Avenida do Trabalhador, 1.680  
ZIP Code 18552-100 - Boituva - SP  
Brazil

## Head Office & Operations Center


 Av. Antônio Ângelo Amadio 681  
ZIP Code 18552-112 - Boituva - SP  
Brazil

Branch Office – Belo Horizonte, MG – Brazil - Regional sales operations  
for Minas Gerais and Brazil's Central-West Region

 + 55 31 3327-4459

 [gepef-bh@gepef.com.br](mailto:gepef-bh@gepef.com.br)

 [www.gepef.com.br](http://www.gepef.com.br)

 Avenida Professor Mário Werneck, 300  
(10th Floor – Room 1004 – Tower 2) – Estoril District  
ZIP Code 30455-610 - Belo Horizonte - MG  
Brazil