

## **GUAGE BRASS VALVE THREE-WAY PN 250**

Material Pressure brass / forged PN 250

## **APPLICATIONS**

Three-way gauge needle valve. It is used as a shut-off valve installed before a manometer, its purpose is to ensure repair or replacement of the manometer without having to stop the system. A threaded hole is made in the lower part of the valve, which can be used as a test connection if necessary.

## **VARIANTS**

Thread connection: Male/Female Connection thread: M20x1.5; G 1/2"



No.	DETAILS	MATERIALS
1	Body	brass
2	Packing seal	Teflon / PTFE
3	Spindle	stainless steel 1.4104 / AISI 316L
4	Drive wheel	plastic
5	Clamping sleeve	steel 1.0619

SPECIFICATION				
Standard	DIN			
P max. working pressure	250 Bar			
T max operating temperature	120 °C			
Management	manually with wheel			
Weight	0.855 kg			
Inlet	1/2" (BSPP)			
	M20 x 1.5			
Outlet	1/2" (BSPP)			
	M20 x 1.5			



## **GUAGE BRASS VALVE THREE-WAY PN 250**

Material

brass / forged

Pressure

PN 250

DN	joining	working pressure (Bars)	(kg)
4	G1/2"	0 - 250.0	0.855
4	M20 x 1.5"	0 - 250.0	0.855

ИНКОВЕС ЕООД промишлена спирателна и регулираща арматура

10/08/2025

тел. 052 725 370, 371, 372; факс.: 052 511 246 www.incove.com

моб.: 0886 400 992 e-mail: office@incoves.com Адрес: Централен офис - складова база

Варна, Западна промишлена зона, ул. "Перун" 1