

# Needle valve IV10

Standard design

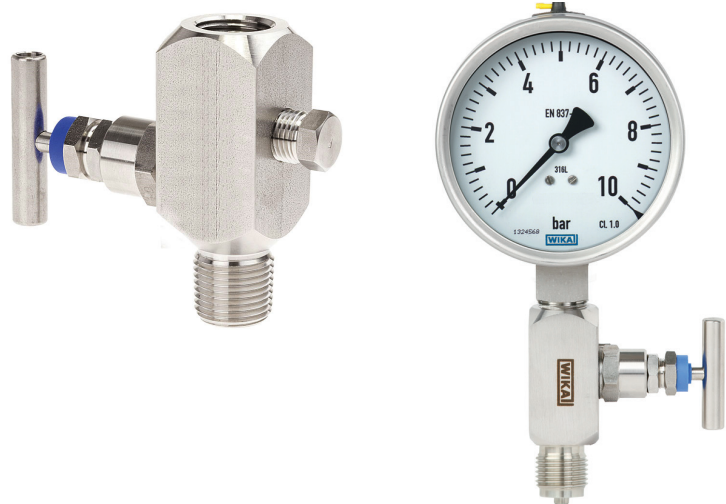
Design female x male connection

E 09.15.02

Ed.22.01

Needle valve IV10  
Standard design  
Connection female x male

Material body stainless steel 316L  
Without mounting bracket hole  
Material packing PTFE  
Nominal pressure: 6000 psi / 420 bar  
With or without vent connection  
NACE Sour Gas Service  
Inspection certificate 3.1 EN 10204  
all wetted parts material



For more information: [WIKA Datasheet AC 09.22](#)

## Standard items

Item	Instrument side	Process side	Vent connection	Packing
36702256	G1/4 female	G1/4 male	M8 female lateral bleeder with plug	PTFE
57421675	G1/4 female	G1/4 male	M8 female lateral bleeder with plug	Graphite
81640224	G1/2 female	G1/2 male	without vent conn	PTFE
14275661	G1/2 female	G1/2 male	M8 female lateral bleeder with plug	PTFE
14355447	G1/2 female	G1/2 male	M8 female lateral bleeder with plug	Graphite
57408001	G1/2 female	G1/2 male	1/4 NPT female with plug	PTFE
57410480	1/4 NPT female	1/4 NPT male	without vent conn	PTFE
84027176	1/4 NPT female	1/4 NPT male	1/4 NPT female with plug	PTFE
48759104	1/4 NPT female	1/4 NPT male	M8 female lateral bleeder with plug	PTFE
47442988	1/2 NPT female	1/2 NPT male	without vent conn	PTFE
14298395	1/2 NPT female	1/2 NPT male	1/4 NPT female with plug	PTFE
57408625	1/2 NPT female	1/2 NPT male	1/4 NPT female with plug	Graphite
14275445	1/2 NPT female	1/2 NPT male	M8 female lateral bleeder with plug	PTFE

## Items in special design

Item	Instrument side	Process side	Vent connection	Special design
46958120	G1/2 female	G1/2 male	1/4 NPT female with plug	For oxygen, oil and grease free
81640258	G1/2 female	G1/2 male	M8 female lateral bleeder with plug	With test flange Ø40
14485518	1/2 NPT female	1/2 NPT male	1/4 NPT female with plug	For oxygen, oil and grease free