# **FIRE PROTECTION**

#### 0686EN July 2019

Test and drain valve **A61** series



## Description

A61 Giacomini Test and Drain valve for sprinkler systems combines the functions of test and drain for wet sprinkler systems.

A61 valves have forged brass body with chrome plated brass ball valve and PTFE seats. The valves complies with the requirements of NFPA-13, NFPA-13R and NFPA-13D. The A61 valves are single handle ball valves with three working positions. They include tamper resistant test orifice and sight glass for the visual control.

## Versions and product codes

Series	Size	Туре
	1" 1-1/4" 1-1/2" 2"	Rp, EN 10226 (F) x Rp, EN 10226 (F)
A61	1" 1-1/4" 1-1/2" 2"	NPT (F) x NPT (F)
	1-1/4" 2"	Groove x Groove

#### Orifice codes

Valves size	Size	K factor
	3/8″	2,8
1″	7/16″	4,2
	1/2″	5,6
	17/32″	8,0
	3/8″	2,8
	7/16″	4,2
2 2 / 4//	1/2″	5,6
1-1/4″	17/32″	8,0
	5/8″	11,2
	3/4"	14,0
	7/16″	4,2
	1/2″	5,6
	17/32″	8,0
1-1/2″	5/8″	11,2
2"	3/4"	14,0
	15/16″	16,8
	1-5/64″	22,4
	1-9/64″	25,2

# Technical data

• Rated pressure: 300 psi

#### Materials

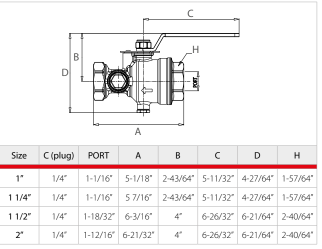
- Forged brass body
- Chrome plated ball
- Steel handle
- Valve seat in PTFE
- Indication disk in brass
- Sight glasses in polycarbonate

# Approvals

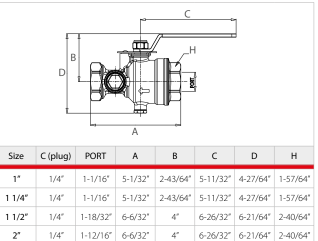


## Dimensions

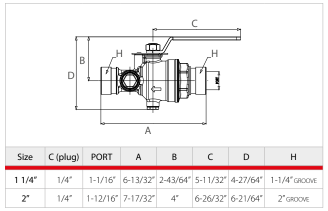
## A61 - FEMALE Rp x FEMALE Rp



## A61 - FEMALE NPT x FEMALE NPT



#### A61 - GROOVE x GROOVE



# **FIRE PROTECTION**

#### 0686EN July 2019

Test and drain valve **A61** series



# **Product specifications**

#### A61

Test and drain valve for sprinkler systems combines the functions of test and drain for wet sprinkler systems. complies with the requirements of NFPA-13, NFPA-13R and NFPA-13D and is FM approved and UL listed.

- Main feature as following:
- Rp, EN 10226 threads 1", 1-1/4", 1-1/2", 2"
- NPT threads 1", 1-1/4", 1-1/2", 2"
- Groove connections 1-1/4", 2"
- Forged brass body
- Chrome plated brass ball
- PTFE seats.
- Single handle ball valves with three working positions
- Tamper resistant test orifice and sight glass included

Additional information

2