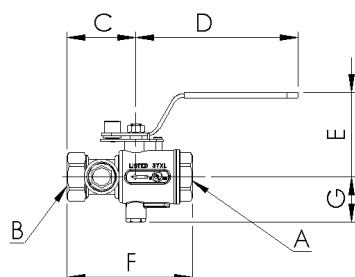
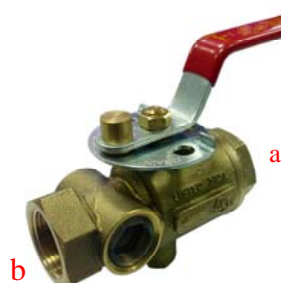




## Test And Drain Valve

BH-6 (615)



### TEST AND DRAIN VALVE

The test and drain valve complies with NFPA13 sprinkler systems.

#### Standard equipment:

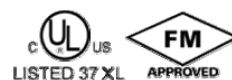
Female NPT inlet and outlet (Groove inlet and outlet) cast brass valve.

Threaded to BS21 or ANSI B1.20.1  
Grooved to ANSI/AWWA C606-11

UL AND FM APPROVED  
BRASS ASTM C85700

Working pressure 175PSI

Optional Finishes:  
RB-Rough Brass

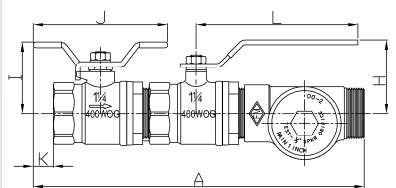


CERTIFICATIONS	a INLET	b OUTLET
UL FM	1" NPT	1" NPT
UL FM	1¼" NPT	1¼" NPT
UL FM	1½" NPT	1½" NPT
UL FM	1½" GROOVE	1½" GROOVE
UL FM	2" NPT	2" NPT
UL FM	2" GROOVE	2" GROOVE

(mm)	C	D	E	F	G
1" NPT	63	148	76	115	41.5
1¼" NPT	68.3	161	68	123	46
1½" NPT	74	173	74.5	136	50
1½" GROOVE	78.3	173	74.5	158	50
2" NPT	81.5	160	90	153	57.5
2" GROOVE	81.5	160	90	170	57.5

## Test And Drain Valve

BH-7 (614)



### TEST AND DRAIN VALVE

The test and drain valve complies with NFPA13 sprinkler systems.

#### Standard equipment:

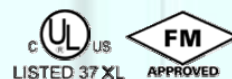
Inspector's test and drain unit w/ on-off unit with brass sight glass.

Female NPT inlet and outlet cast brass valve.

BRASS ASTM C85710

Working pressure 175PSI

Optional Finishes:  
RB-Rough Brass



CERTIFICATIONS	a INLET	b OUTLET
UL FM	1" NPT	1" NPT
UL FM	1¼" NPT	1¼" NPT
-	2" NPT	2" NPT

(mm)	1"	1¼"	2"
A	261.5	275	371
H	60	60	90
I	61	64	79
J	110	110	134
K	22.5	13	13.5
L	130	130	155