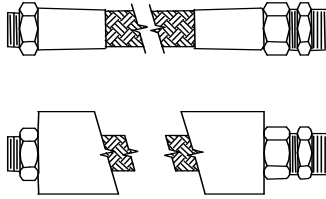


FIRE RATED HOSE



SPECIFICATIONS:

PSI / Temperature Rating: 1/2", 3/4": 300 PSI, 1"-1-1/4": 250 PSI, 1-1/2": 210 PSI, 2": 188 PSI, @ 211°F; Burst Pressure: 1/2": 1500 PSI, 3/4": 1200 PSI, 1", 900 PSI, 1-1/4": 750 PSI, 1-1/2" – 2": 500 PSI

Hose Material: EPDM polymer wrapped with stainless steel braid. EPDM Polymer is fire retardant and meets requirements of UL-94 V0 testing.

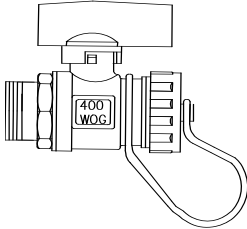
Ferrule (Crimp) Material: Stainless steel
End Connection: MNPT brass by MNPT brass swivel end

Optional Insulation R Value: 1/2":2.1, 3/4":2.0, 1":1.8, 1-1/4":1.7, 1-1/2":1.6, 2":1.5

Part#	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	1/2"Ins	3/4"Ins	1"Ins	1-1/4"Ins	1-1/2"Ins	2"Ins
12"	7486-22	7486-16	7486-23	-	-	-	8517-18	8517-19	8517-20	-	-	-
18"	7486-01	7486-02	7486-03	7586-04	7486-05	-	8517-01	8517-02	8517-03	8517-04	8517-05	-
24"	7486-06	7486-07	7486-08	7486-09	7586-01	7486-17	8517-06	8517-07	8517-08	8517-09	8517-10	8517-21
36"	7486-11	7486-12	7486-13	7486-14	7486-15	7486-15	8517-11	8517-12	8517-13	8517-14	8517-15	8517-22

DRAIN VALVE "DV"

SPECIFICATIONS:

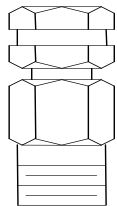


PSI / Temperature Rating: 400 WOG (300 PSI, 250°F)

Body and Cap Material: Brass
Ball Valve: Nickel-plated brass ball
End Connection: Straight UNF¹
Cap Connection: 3/4" NPSH
Handle Rotation: Straight is open. Rotate clockwise to close 1/4 turn.
Part Number: 1/2" 9133-07, 3/4" 7342-25

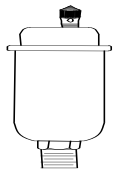
COMBINATION PRESSURE/TEMPERATURE TEST VALVE AND AIRVENT CPTA² and PT TEST PORT VALVES

SPECIFICATIONS:



PSI / Temperature Rating: 1000 PSI / 350°F
Body: Brass
Cap: Brass with plastic retainer
Seal: Nordel
End Connection: CPTA: 1/2" Straight UNF¹, PT: 1/4" NPT
Part Number: CPTA Standard: 6889-07; CPTA 2-1/2" extended version: 6889-17
 PT Standard: 6889; PT 3" extended version: 6889-03

AUTOMATIC AIR VENT "AAV"



SPECIFICATIONS:

PSI / Temperature Rating: 125 PSI / 210°F
Body: Brass
End Connection: 1/4" NPT
Part Number: 738-10

NOTES

¹ Body Tappings for DV and CPTA are a leak proof metal seal and do not require pipe dope or tape. Tape or dope should not be used.
² To vent air the CPTA must be used in the Griswold Controls valve body tapping with an integral hole. Back the CPTA out one half a turn to vent the air through the hole.

Replaces form F-4072E

This specification © 2016 Griswold Controls