TOP VALVE 3D CAD FILE CODING

FILE CODES: example TVBB10-ALL20-G.dwg

TVB B 10 - ALL20 - G

GAUGE PORT
G = GAUGE PORT
NO "- G" = NO GAUGE PORT

TOP VALVE
TVB = BACK PRESSURE
TVP = PRESSURE RELIEF

CONNECTION
P = BACK PRESSURE, FNPT THREADED
R = PRESSURE RELIEF, FNPT THREADED
FW = WELD NECK FLANGED, METALLIC
FT = THREADED COMPANION FLANGED, METALLIC
F = FLANGED, NON-METALLIC
S = SOCKET
B = BSPT THREAD

VALVE SIZE
25 = 1/4" VALVE
45 = 1/2" VALVE (1/4" BODY)
50 = 1/2" VALVE
75 = 3/4" VALVE
10 = 1" VALVE
15 = 1-1/2" VALVE
20 = 2" VALVE

MATERIAL
PVC = POLYVINYL CHLORIDE
CPVC = CORZAN
PP = POLYPROPYLENE
TFE = 24% GLASS FILLED TFEFLON
PVDF = POLYVINYLIDENE FLUORIDE
SS = 316L STAINLESS STEEL
ALL20 = ALLOY 20
HAST = HASTELLOY C-276

NOTES:
1. OVERALL WIDTH, HEIGHT, AND DEPTH OF ALL 3D MODELS REPRESENT ACTUAL DIMENSIONS OF TOP VALVES ± 1/4".

PRIMARY FLUID SYSTEMS INC.
1050 Cooke Blvd., Burlington, Ontario L7T 4A8

TOP VALVE 3D CAD FILE CODING

DATE ISSUED: 19-JAN-09   SCALE: N/A   SHEET: 1 OF 1
PROJECT: TOP VALVE   DRAWN BY: VV
APPROVED BY: TV3DCHART   REV: 0