

ECO VALVE 2D CAD FILE CODING

FILE CODES: example ECO-25A-ALL20-T-GAUGE-2D.dwg

ECO - 25 A - ALL20 - T - GAUGE - 2D

VALVE SIZE
25 = 1/4" (DN 8) VALVE
38 = 3/8" (DN 10) VALVE
50 = 1/2" (DN 15) VALVE
55 = 1/2" (DN 15) HIGH FLOW VALVE
75 = 3/4" (DN 20) VALVE
100 = 1" (DN 25) VALVE
110 = 1" (DN 25) HIGH FLOW VALVE
125 = 1-1/4" (DN 32) VALVE
150 = 1-1/2" (DN 40) VALVE
200 = 2" (DN 50) VALVE

CONNECTION
A = NPT THREADED
B = BSPT THREADED
C = SOCKET (ASTM)
D = SOCKET (DIN)
E = FLANGED (ANSI)
F = FLANGED (DIN)
Connections for plastic versions only:
G = UNION x NPT
H = UNION x BSPT
I = UNION x SOCKET (ASTM)
J = UNION x SOCKET (DIN)

MATERIAL
CPVC = CHLORINATED POLYVINYL CHLORIDE (CORZAN)
PVC = POLYVINYL CHLORIDE
PVDF = POLYVINYLIDENE FLUORIDE
PP = POLYPROPYLENE
ALL20 = ALLOY 20
HAST = HASTELLOY C-276
SS = 316L STAINLESS STEEL

DIAPHRAGMS
P = PVC (standard on all PVC valves)
T = TEFLON BACKED EPDM (standard on all (except) PVC valves)

OPTIONS
GAUGE = WITH GAUGE
NO " - GAUGE" = WITHOUT GAUGE

NOTES:

- OVERALL WIDTH, HEIGHT, AND DEPTH OF ALL 2D MODELS REPRESENT ACTUAL DIMENSIONS OF ECO VALVES ± 1/4".

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SHEET SIZE: 8.5 x 11"	DATE ISSUED: 9-NOV-11	SCALE: N/A	SHEET: 1 OF 1
PROJECT: ECO VALVE	DWG NO.: ECD2DCHART	DRAWN BY: VW	REV#: 1
APPROVED:			