Code

t

S

Ρ

Ν

U

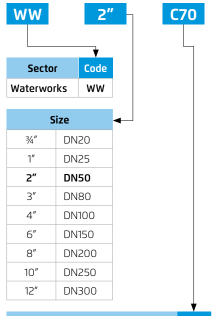
Ζ

Ν

FΝ



BERMAD Air Valves - Ordering Guide



Primary Feature (Model)	Code
Automatic (Air-Release) Air Valve ¾"-1"; DN20-25, PN16	A30
Automatic (Air-Release) Air Valve ¾"-1"; DN20-25, PN16 PN25	A71
Automatic (Air-Release) Air Valve 1"; DN25, PN16 PN25 PN40 PN63	A72
Combination Air Valve 3/4"-3"; DN20-80, PN16	C30
Combination Air Valve 2"; DN50, PN16	C35
Combination Air Valve for Sewage & Wastewater 2"-4"; DN50-100 PN10 PN16	C50
Combination Air Valve 2"-10"; DN50-250, PN16 PN25 PN40	C70
Combination Air Valve 2"-10"; DN50-250, PN16 PN25 PN40	C72
Combination Air Valve 3"-12"; DN80-300 PN16 PN25	C75
Combination Air Valve for Sewage & Wastewater 3-4"; DN80-100 PN16 PN25	C80

Additional Features	Code
Without Additional Feature	00
Surge Protection (anti slam) (2"-C10/C30, C50, C70, C70, C75, C80)	SP
Assited Closing Surge Protection (C70 Down, Side and 2-4" PE Mushroom outlets, 2"-C10/C30, C50, C80)	AC
Inflow Prevention (2"-C10/C30-P, C50, C70 side outlet, C80)	IP

SP C		D		16		EV	
	V		_				▼
Body Material	Code				Coating		Code
Ductile Iron	C		E	poxy UV	Protected	Blue	EV
Nylon	Р		Е	poxy AS	Standard E	Blue	ET
Ductile Iron Body with Nylon Neck & Cover (C50)	J						
Stainless Steel (A71, A72, C50, C70, C75)	N			A	dditional A	ttribute	5
Stainless Steel Body with Nylon Neck & Cover (C50)	G				threaded 'A30, C10/C		
Cast Steel / WCB (A72, C70, C75)	S		Ìr	nsect Scr			ets)
			L	ower Ser	vice Port ½	в" NPT	•
Outlet Types	Code	-			C30) or ¼"		
Side	5				Steel Floa	•)
Down (C50, C70, C75)	D			Ipper Ser 270, C75)	vice Port ½	½" NPT	

Μ

Mushroom (C70, C75)

End Connections / Pressure Ratings	Code				
Threaded					
BSP Male	BP				
BSP Male PN25 (A71)	B5				
BSP Female PN16 (C70)					
BSP Female PN25 (C70)					
BSP Female PN40 (C70)					
NPT Female 230 psi (C70)	NA				
NPT Female 360 psi (C70)	NB				
NPT Female 580 psi (C70)	N3				
NPT Male	NP				
NPT Male 360 psi (A71)	N5				
Flanged					
ABNT 10	B1				
ABNT 16	B6				
ABNT 25	B2				
ANSI 150 230 psi	A5				
ANSI 300 360 psi (C70, C75)	А3				
ANSI 300 580 psi (C70, C75)	A9				
AS 16	SA				
AS 35	SB				
BSTD	BD				
ISO PN10	10				
ISO PN16	16				
ISO PN25	25				
ISO PN40	40				
Universal for ISO 10/16, AS16 connected to BSP Male	FF				

Universal for ANSI 150 connected to NPT Male

Drainage Valve (C50, C70)

Stainless Steel lower float

