

DSC 11AV ALL STAINLESS STEEL

FLOAT TYPE AIR VENT





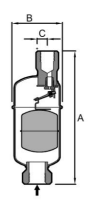


No. 11AV

MOP 28K x 260°C

- DSC FLOAT TYPE AIR VENT INSTALL ON TOP OF PUMP, PIPE AND TANK TO ELIMINATE ACCUMULATED AIR.
- LIGHT AIR COMES TO AIR VENT LEAVE SEAT AND VALVE OPEN, AIR CAN BE CONTINUOUSLY VENTED TILL WATER MOVES IN. FLOAT MOVES UP AND GUIDES LEVER TO CLOSE SEAT, VALVE
- ONCE AIR VENT CLOSED, THERE ARE SOME AIR EXIST BETWEEN FLOAT AND SEAT, VALVE TO PREVENT WATER FLOW OUT.
- ALL SEALED STAINLESS STEEL BODY IS BENEFIT OF HIGH STRENGTH AND CORROSSION RESISTANCE.
- FRICTIONLESS MECHANISM DELIVERS LONG SERVICE YEARS.
- INLET WITH INTEGRAL STRAINER FOR BETTER PROTECTION.
- LIGHT IN WEIGHT.





No. 11AV	DIMENSIONS (MM).	$MOP(KG/CM^2)$.	WT(KG)
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No.	CONN.SE*	OUTLET	A	В	C	MOP	WT
11AV	15.20.25	15	186	70	14	28	0.7

^{*}NPT. PT. SW. AVAILABLE.

CONSTRUCTION OF MATERIALS

BODY	S.S.304	
БОДТ	S.S.316	
SEAT & VALVE	HARDEND	
SEAT & VALVE	CHROME STEEL	
MECHANISM	S.S.304	
FLOAT	S.S.304	
CONNECTOR	S.S.304	
STRAINER	S.S.304	

DISCHARGE CAPACITY Nm3/min

ORIFICE		2.5mm	1.9mm	
	1K	0.07	0.05	
M^2	3K	0.15	0.10	
∆P KG/CM²	5K	0.22	0.14	
	10K	0.41	0.27	
	17K	0.66	0.43	
	28K		0.67	