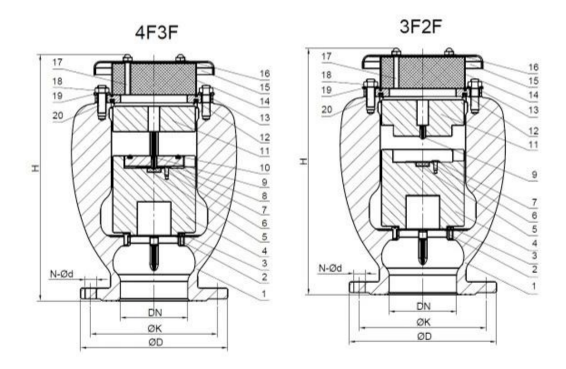
Cav Air Valve -3

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$\mathbf{GA} \square \square$

Cav Air Valve -Two \cdot 3F2F \cdot

D.1.	ΦD(mm)				ΦK(mm)				N-Фd(mm)				Full Bore		Reduced Bore	
DN	PN10	PN16	PN25	PN40	PN10	PN16	PN25	PN40	PN10	PN16	PN25	PN40	H(mm)	Weight (kg)	H(mm)	Weight (kg)
50	165			Ф125			4-Φ19				220	14.5	2	-		
80	200			Ф160				8-Ф19				300	26	220	15.5	
100	220		235		Ф180		Ф1	Ф190		8-Ф19		8-Ф23		34	300	28
150	285		300		Ф240		Ф250		8-Ф23		8-Ф28		520	70	370	39
200	340		360	375	Ф295		Ф310	Ф320	8-Ф23	12-Ф23	12-Ф28	12-Ф31	650	129	520	76
250	395	405	425	450	Ф350	Ф355	Ф370	Ф385	12-Ф23	12-Ф28	12-Ф31	12-Ф34	800	185	650	139
300	445	460	485	515	Ф400	Ф410	Ф430	Ф450	12-Ф23	12-Ф28	16-Ф31	16-Ф34	980	286	800	205

COMPANY INFORMATION



COMPANY FACTORY



 $\label{lem:condition} $$ v_{0} = GB_{0} = GB_{$























COMPANY EXHIBITION





















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$TUV \square API \square WRA \square CE \square ISO \square \square \square \square \square \square \square$
$Standard \verb DIN ASME BS EN JIS API AWWA DID $