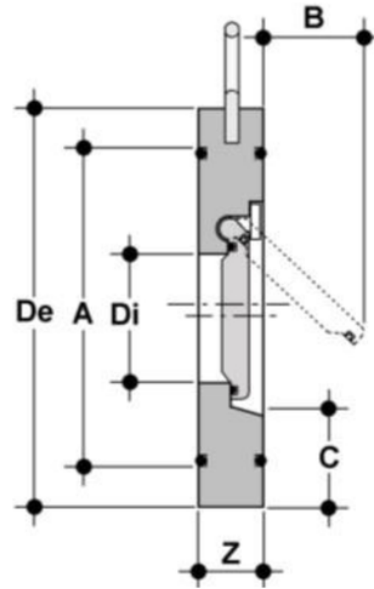


# FROAV/A316 - Clapet valve with A316 spring DN 32:400

Clapet valve in PVC-U with A316 spring, ANSI150 series.



## EPDM

Reference	d	DN	PN	product.detail.attribute.De ANSI150	Z	Di	A	B	C	g
FROAV112EMLX	1"1/2	40	10	83	16	22	72	25	28	160
FROAV114EMLX	1 1/4"	32	10	74	15	18	59	22	25	140
FROAV200EMLX	2"	50	10	105	18	32	86	37	29	260
FROAV212EMLX	2"1/2	65	10	124	20	40	105	50	31	330
FROAV300EMLX	3"	80	10	137	20	54	119	61	32	400
FROAV400EMLX	4"	100	10	175	23	70	146	77	31	560
FROAV500EMLX	5"	125	10	197	23	92	173	94	35	760
FROAV600EMLX	6"	150	6	222	26	105	197	100	40	1120
FROAV800EMLX	8"	200	6	279	34	154	255	152	38	2130
FROAV810EMLX	10"	250	5	340	40	192	312	180	41	3540
FROAV812EMLX	12"	300	5	410	45	227	363	215	41	5350
FROAV814EMLX	14"	350	5	451	49	266	416	245	44	7855
FROAV816EMLX	16"	400	5	514	65	310	467	285	50	12975

## FKM

Reference	d	DN	PN	product.detail.attribute.De ANSI150	Z	Di	A	B	C	g
FROAV112FMLX	1"1/2	40	10	83	16	22	72	25	28	160



# FROAV/A316 - Clapet valve with A316 spring DN 32:400

Reference	d	DN	PN	product.detail.attribute.De ANSI150	Z	Di	A	B	C	g
FROAV114FMLX	1 1/4"	32	10	74	15	18	59	22	25	140
FROAV200FMLX	2"	50	10	105	18	32	86	37	29	260
FROAV212FMLX	2 1/2"	65	10	124	20	40	105	50	31	330
FROAV300FMLX	3"	80	10	137	20	54	119	61	32	400
FROAV400FMLX	4"	100	10	175	23	70	146	77	31	560
FROAV500FMLX	5"	125	10	197	23	92	173	94	35	760
FROAV600FMLX	6"	150	6	222	26	105	197	100	40	1120
FROAV800FMLX	8"	200	6	279	34	154	255	152	38	2130
FROAV810FMLX	10"	250	5	340	40	192	312	180	41	3540
FROAV812FMLX	12"	300	5	410	45	227	363	215	41	5350
FROAV814FMLX	14"	350	5	451	49	266	416	245	44	7855
FROAV816FMLX	16"	400	5	514	65	310	467	285	50	12975



# FROAV/A316 – Clapet valve with A316 spring DN 32:400

- Installed with FIP QPV (d50 – d160) stubs and QRV stubs using flat gasket QHV/Y (d225 – d315), on PVC piping class PN10 or lower with type ODV flanges
- **Metal support for easy and precise centring** of the valve during installation
- Can be installed in either a vertical or horizontal position
- **Sealing system with O-ring** for optimum sealing and installation without flat gaskets