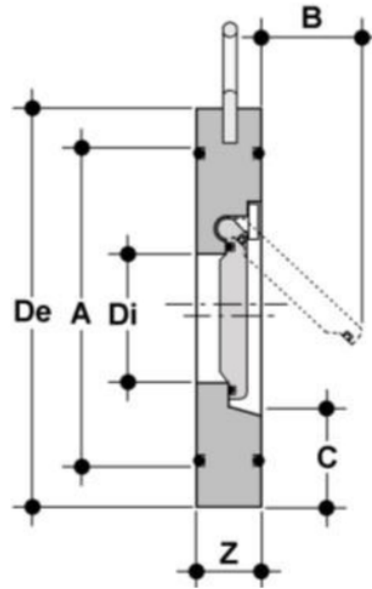


FROAM/A316 - Clapet valve with A316 spring DN 32:400

Clapet valve in PP-H with A316 spring, ANSI150 series.



EPDM

Reference	d	DN	PN	product.detail.attribute.De ANSI150	Z	Di	A	B	C	g
FROAM112EMLX	1 1/2"	40	8	83	16	22	72	25	28	100
FROAM816EMLX	16"	400	5	514	65	310	467	285	50	8462
FROAM814EMLX	14"	350	5	451	49	266	416	245	44	5123
FROAM812EMLX	12"	300	5	410	45	227	363	215	41	3570
FROAM810EMLX	10"	250	5	340	40	192	312	180	41	2440
FROAM800EMLX	8"	200	6	279	34	154	255	152	38	1430
FROAM200EMLX	2"	50	10	105	18	32	86	37	29	180
FROAM600EMLX	6"	150	6	222	26	105	197	100	40	760
FROAM500EMLX	5"	125	6	197	23	92	173	94	35	510
FROAM400EMLX	4"	100	6	175	23	70	146	77	31	380
FROAM300EMLX	3"	80	6	137	20	54	119	61	32	270
FROAM212EMLX	2 1/2"	65	8	124	20	40	105	50	31	230
FROAM114EMLX	1 1/4"	32	10	74	15	18	59	22	25	140

FKM

Reference	d	DN	PN	product.detail.attribute.De ANSI150	Z	Di	A	B	C	g
FROAM200FMLX	2"	50	8	105	18	32	86	37	29	180



FROAM/A316 - Clapet valve with A316 spring DN 32:400

Reference	d	DN	PN	product.detail.attribute.De ANSI150	Z	Di	A	B	C	g
FROAM112FMLX	1"1/2	40	8	83	16	22	72	25	28	100
FROAM816FMLX	16"	400	5	514	65	310	467	285	50	8462
FROAM814FMLX	14"	350	5	451	49	266	416	245	44	5123
FROAM812FMLX	12"	300	5	410	45	227	363	215	41	3570
FROAM810FMLX	10"	250	5	340	40	192	312	180	41	2440
FROAM800FMLX	8"	200	6	279	34	154	255	152	38	1430
FROAM600FMLX	6"	150	6	222	26	105	197	100	40	760
FROAM500FMLX	5"	125	6	197	23	92	173	94	35	510
FROAM400FMLX	4"	100	6	175	23	70	146	77	31	380
FROAM300FMLX	3"	80	6	137	20	54	119	61	32	270
FROAM212FMLX	2"1/2	65	8	124	20	40	105	50	31	230
FROAM114FMLX	1 1/4"	32	10	74	15	18	59	22	25	140



FROAM/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