## Dichtungen für VARIVENT®-Doppeldichtventil Typ C Seals for VARIVENT® Double Seal Valve Type C

Pos.	Stück	Bezeichnung	Werkstoff	DN 25	DN 40/50	DN 65/80	DN 100	DN 125	DN 162
item	Qty	Designation	Material	1"	11/2"/2"	21/2"/3"	4"		6"
1	1 1	Dichtring	Ø	22	22	28	28	35	35
1		Seal ring	EPDM	924-084	924-084	924-085	924-085	924-088	924-088
		Scaring	FPM	924-082	924-082	924-083	924-083	924-087	924-087
5.	1	O-Ring	Ø	42x3	60x3	85x4	113x4	138x4	158x5
	•	O-ring	EPDM	930-309	930-144	930-150	930-156	930-372	930-260
		0-11119	FPM	930-168	930-171	930-176	930-178	930-409	930-259
6	1	O-Ring	Ø	8x1,6	8x1,6	8x1,6	8x1,6	9x3	9x3
Ü	•	O-ring	NBR	930-004	930-004	930-004	930-004	930-007	930-007
7	1	V-Ring	Ø	35-5	52-6	76-6	104-6	128-6	148-6
,	•	V-ring	EPDM	932-046	932-021	932-024	932-028	932-060	932-042
		V 19	FPM	932-030	932-033	932-035	932-039	932-062	932-041
8	1	V-Ring	Ø	28-5	44-6	68-6	96-6	120-6	140-6
Ū	•	V-ring	EPDM	932-017	932-019	932-023	932-027	932-059	932-045
		, inig	FPM	932-029	932-032	932-034	932-038	932-063	932-044
29	1	O-Ring	Ø	20x3	20x3	20x3	20x3	25x3	25x3
2	. •	O-ring	NBR	930-026	930-026	930-026	930-026	930-035	930-035
175	2	O-Ring	Ø	22x3	22x3	. 22x3	22x3	22x3	22x3
17.5	_	O-ring	NBR	930-029	930-029	930-029	930-029	930-029	930-029
176	6	O-Ring	Ø	11x2	11x2	11x2	11x2	11x2	11x2
	"	O-ring	EPDM	930-677	930-677	930-677	930-677	930-677	930-677
		, og	FPM	930-684	930-684	930-684	930-684	930-684	930-684
177	2	O-Ring	Ø	5x2	5x2	5x2	5x2	5x2	5x2
177		O-ring	EPDM	930-678	930-678	930-678	930-678	930-678	930-678
•		- Jing	FPM	930-683	930-683	930-683	930-683	930-683	930-683

Dichtungssatz kpl. Seal set cpl.	Werkstoff <i>Material</i>	DN 25 1"	DN 40/50 11/2"/2"	DN 65/80 21/2"/3"	DN 100	DN 125	DN 162 6"
sear set cpr.	EPDM	221-528.44	221-511.74	221-511.75	221-511.76	221-511.77	221-511.78
	FPM	221-528.45	221-519.53		221-519.55	221-519.56	221-519.57

Lagerungshinweis: Lagerung gemäß DIN 7719

relative Luftfeuchtigkeit ca. 65%, Temperatur 15-25° C und lichtgeschützt

Storage Instruction: Storage acc. DIN 7719

relative humidity of air approx. ca. 65%, temperature between 15-25° C (59-77° F), storage to be light protected



Process Equipment Division