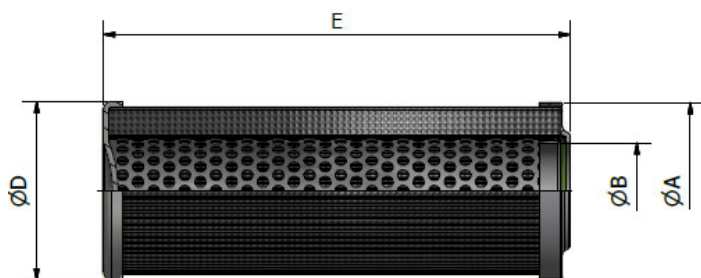


Pressure Series (standard Collapse)

- FPM (Fluoroelastomer) seals
- Collapse rating >20 bar (ISO2941)
- High performance fibreglass media



Type 3

Ordering Information

Part Number	Parker Description	*Flow l/min	Element Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Efficiency $\beta_{x(c)} \geq 200$	Efficiency $\beta_{x(c)} \geq 1000$
940512Q	DIN0040D02QV	40	3	45	22.2	N/A	45	100	N/A	4.5
PR4522Q	DIN0040D05QV	40	3	45	22.2	N/A	45	100	6	7
PR4523Q	DIN0040D10QV	40	3	45	22.2	N/A	45	100	10	12
939730Q	DIN0040D20QV	40	3	45	22.2	N/A	45	100	20	22
940514Q	DIN0063D02QV	63	3	45	22.2	N/A	45	160	N/A	4.5
PR4526Q	DIN0063D05QV	63	3	45	22.2	N/A	45	160	6	7
PR4527Q	DIN0063D10QV	63	3	45	22.2	N/A	45	160	10	12
938181Q	DIN0063D20QV	63	3	45	22.2	N/A	45	160	20	22
940516Q	DIN0100D02QV	100	3	45	22.2	N/A	45	250	N/A	4.5
PR4530Q	DIN0100D05QV	100	3	45	22.2	N/A	45	250	6	7
PR4531Q	DIN0100D10QV	100	3	45	22.2	N/A	45	250	10	12
938185Q	DIN0100D20QV	100	3	45	22.2	N/A	45	250	20	22
940518Q	DIN0160D02QV	160	3	80	40.2	N/A	80	160	N/A	4.5
PR4534Q	DIN0160D05QV	160	3	80	40.2	N/A	80	160	6	7
PR4535Q	DIN0160D10QV	160	3	80	40.2	N/A	80	160	10	12
940519Q	DIN0160D20QV	160	3	80	40.2	N/A	80	160	20	22
940520Q	DIN0250D02QV	250	3	80	40.2	N/A	80	250	N/A	4.5
PR4538Q	DIN0250D05QV	250	3	80	40.2	N/A	80	250	6	7
PR4539Q	DIN0250D10QV	250	3	80	40.2	N/A	80	250	10	12
940521Q	DIN0250D20QV	250	3	80	40.2	N/A	80	250	20	22
PR4542Q	DIN0400D02QV	400	3	80	40.2	N/A	80	400	N/A	4.5
940522Q	DIN0400D05QV	400	3	80	40.2	N/A	80	400	6	7
PR4543Q	DIN0400D10QV	400	3	80	40.2	N/A	80	400	10	12
940523Q	DIN0400D20QV	400	3	80	40.2	N/A	80	400	20	22
940524Q	DIN0630D02QV	630	3	100	60.2	N/A	100	399	N/A	4.5
940525Q	DIN0630D05QV	630	3	100	60.2	N/A	100	399	6	7
940526Q	DIN0630D10QV	630	3	100	60.2	N/A	100	399	10	12
940527Q	DIN0630D20QV	630	3	100	60.2	N/A	100	399	20	22
940528Q	DIN1000D02QV	1000	3	100	60.2	N/A	100	628	N/A	4.5
940529Q	DIN1000D05QV	1000	3	100	60.2	N/A	100	628	6	7
940530Q	DIN1000D10QV	1000	3	100	60.2	N/A	100	628	10	12
940531Q	DIN1000D20QV	1000	3	100	60.2	N/A	100	628	20	22

Note:

Please consult Parker for the availability of alternative media and seal materials.

* Volumetric flow in l/min according to DIN 24550 where x is 25µm.

123	Item is standard
123	Item is non standard