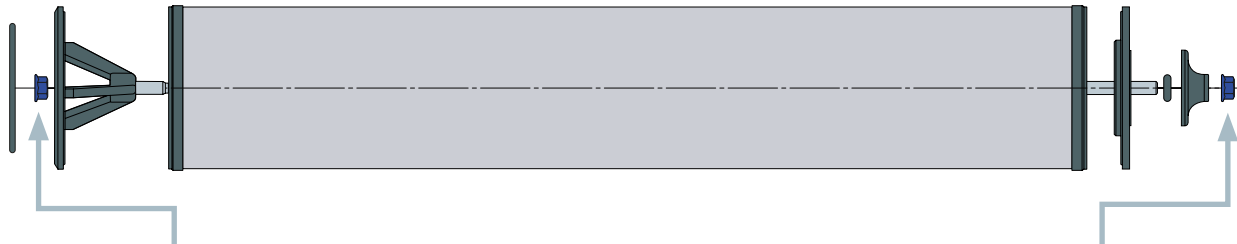
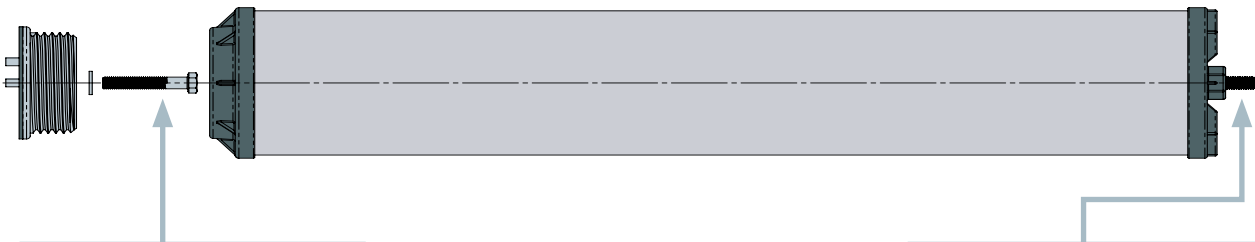


End Cap Design: Flat Sealed



Nut				Element Type	Nut			
lbf ft	lbf in	kpm	Nm		lbf ft	lbf in	kpm	Nm
				Coalescer Elements				
27	327	3,80	37	A.1-xxx, A.3-xxx, A.4-xxx	17	200	2,30	22
27	327	3,80	37	D.1-xxx	17	200	2,30	22
27	327	3,80	37	FDC-6xx-x	17	200	2,30	22
27	327	3,80	37	FMC.4-xxx	17	200	2,30	22
27	327	3,80	37	K.1-xxx, K.3-xxx, K.4-xxx	17	200	2,30	22
27	327	3,80	37	MIL.1-xxx, MIL.3-xxx, MIL.4-xxx	17	200	2,30	22
27	327	3,80	37	P.1-xxx, P.3-xxx, P.4-xxx	17	200	2,30	22
27	327	3,80	37	Y.1-xxx, Y.3-xxx, Y.4-xxx	17	200	2,30	22
				Separator Elements				
27	327	3,80	37	60.6C4; 6C8; 6C9; 4C4; 3C1	5	62	0,71	7
27	327	3,80	37	60.644; 648; 649; 655; 444	11	140	1,60	15
27	327	3,80	37	FDS-6xx-x	11	140	1,60	15
				Microfilter Elements				
27	327	3,80	37	x.4-xxx (4")	11	140	1,60	15
27	327	3,80	37	x.4-xxx (6")	11	140	1,60	15
27	327	3,80	37	EIMF3.1-xxx	11	140	1,60	15
27	327	3,80	37	EIMFx.4-xxx	11	140	1,60	15
27	327	3,80	37	FDF-6xx-x	11	140	1,60	15
				Dirt Defence Filter				
27	327	3,80	37	DDO6.4-xx-x	17	200	2,30	22

End Cap Design: Screw/Threaded Bolt



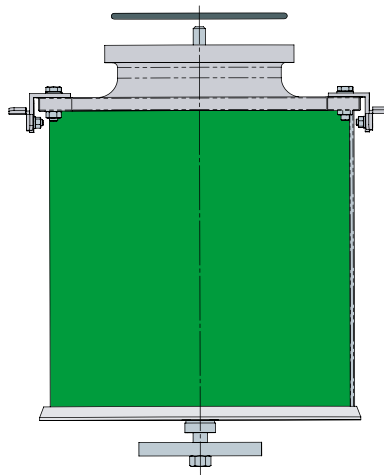
Screw Bolt				Element Type	Element			
lbf ft	lbf in	kpm	Nm		lbf ft	lbf in	kpm	Nm
				Coalescer Elements				
17	200	2,30	22	FDC-6xx-xTB	20	240	2,80	27
17	200	2,30	22	K.7-xxx	20	240	2,80	27
17	200	2,30	22	MIL.7-xxx	20	240	2,80	27
17	200	2,30	22	P.7-xxx	20	240	2,80	27
17	200	2,30	22	Y.7-xxx	20	240	2,80	27
				Separator Elements				
17	200	2,30	22	60.677	11	140	1,60	15
17	200	2,30	22	FDS-6xx-xTB	11	140	1,60	15
				Microfilter Elements				
17	200	2,30	22	x.7-xxx (6")	20	240	2,80	27
17	200	2.30	22	EIMF1.7-xxx	20	240	2.80	27
				Dirt Defence Filter				
17	200	2,30	22	DDO6.7-xx-x	20	240	2,80	27

End Cap Design: Screw/Threaded Bolt



Element Type	Element			
	lbf ft	lbf in	kpm	Nm
Coalescer Elements				
P2.1-xxx-x	5	62	0,71	7
MIL2.1-xxx-xx	5	62	0,71	7

Separator Element Type FWE/FWE-T



Vessel Type	Rod			
	lbf ft	lbf in	kpm	Nm
FWE/FWE-T				
FWE-x / FWE-T-x	11	133	1,53	34

Separator Element Type FW6/FW6-T

Screw Bolt				Vessel Type	Rod			
lbf ft	lbf in	kpm	Nm		lbf ft	lbf in	kpm	Nm
5	62	0,71	7	FW6/FW6-T	11	133	1,53	34
				FW6-x / FW6-T-x				