



Contents

Oil Pumps

BFP, 1-stage pumps	BFP 10/11, 20/21, 41,	3
	BFP, Kerosene	4
	BFP, 12	4
BFP, 2 stage pumps	BFP 51, BFP 52, BFP 53	5
	Cable for BFP	6
	Coils for MS and BFP	6
	Accessories for BFP	6
	Service Kits for BFP and MS	6
RS-pumps	RSA	7
	RSB, RSBK	8
	RSH	9
	RSF, RSFH	9
	Transfer Oil Pump type RSAM	10
	Service Kits for RSA/RSH	11
	Accessory bag for RSA/RSH	11
	Flange for RSA/RSH	11
	Accessories for RSB, RSF, RSFH	11
KS-pumps	KSM	12
	KSN	12
	KSB	13
	KSV	14
	KSVB (1-Pipe)	14
	KSVB (2-Pipe)	15
	Service kits for KSN, KSVB	16
	Accessories for KSB, KSVB, KSM, KSN	16
Pressure Regulating valves	Pressure Regulating valves	17
	Service Kits & accessories for pressure regulating valves	17
Oil Nozzles	OD	19
	HR & SR	22
	LE	23
	LN & LN/LE	24
	EH & ES	25
Preheaters	FPHB and FPHB-LE	26
	Cables for FPHB	26
	Accessories for FPHB	26
Ignition Units	EBI	27
	Accessories for EBI	27
Oil Burner Controls	BHO	28
Flame detectors	Photo Units LD, LDS	29
Thermostats	KT	30
	KTM	30
	DTM, DTO	30
	Accessories for KT, KTM, DTM, DTO (1A)	30
	AT	30
	Accessories for AT	30

Oil Pumps

BFP Oil Pump, 1-stage for light oil up to 130 l/h

Oil Pump with built-in pressure regulator, neck Ø32 mm, shaft Ø8 mm

BFP 10

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
BFP 10 - 6	071N0272	1.000	1	Anti-clockwise, 2-pipe	
BFP 10 - 6	071N0273	1.000	1	Clockwise, 2-pipe	
BFP 10 - 6	071N0277	1.000	1	Clockwise, 1-pipe	
BFP 10 - 6	071N0276	1.000	1	Anti-clockwise, 1-pipe	
BFP 10 - 8	071N6111	1.300	1	Anti-clockwise, 2-pipe	
BFP 10 - 8	071N6112	1.300	1	Clockwise, 2-pipe	
BFP 10 - 11	071N6107	1.300	1	Anti-clockwise, 2-pipe	
BFP 10 - 11	071N6108	1.300	1	Clockwise, 2-pipe	
BFP 10 - 13	071N6103	1.400	1	Anti-clockwise, 2-pipe	
BFP 10 - 13	071N6104	1.400	1	Clockwise, 2-pipe	

Oil Pump with built-in pressure regulator, solenoid valve cut-off, neck Ø32 mm, shaft Ø8 mm

BFP 11

BFP 11 - 6	071N0274	1.150	1	Anti-clockwise, 1-pipe	
BFP 11 - 6	071N0275	1.150	1	Clockwise, 1-pipe	
BFP 11 - 6	071N0270	1.150	1	Anti-clockwise, 2-pipe	
BFP 11 - 6	071N0271	1.150	1	Clockwise, 2-pipe	
BFP 11 - 8	071N6109	1.400	1	Anti-clockwise, 2-pipe	
BFP 11 - 8	071N6110	1.400	1	Clockwise, 2-pipe	
BFP 11 - 11	071N6105	1.400	1	Anti-clockwise, 2-pipe	
BFP 11 - 11	071N6106	1.400	1	Clockwise, 2-pipe	
BFP 11 - 13	071N6101	1.500	1	Anti-clockwise, 2-pipe	
BFP 11 - 13	071N6102	1.500	1	Clockwise, 2-pipe	

Oil Pump with two nozzle outlets, built-in pressure regulator, neck Ø32 mm, shaft Ø8 mm

BFP 20

BFP 20 L3	071N0168	1.044	1	Anti-clockwise, 2-pipe	
BFP 20 R3	071N0169	1.048	1	Clockwise, 2-pipe	
BFP 20 L5	071N0126	1.059	1	Anti-clockwise, 2-pipe	
BFP 20 R5	071N0129	1.050	1	Clockwise, 2-pipe	

Oil Pump with two nozzle outlets, built-in pressure regulator, solenoid valve cut-off, neck Ø32 mm, shaft Ø8 mm

BFP 21

BFP 21 L3	071N1214	1.128	1	Anti-clockwise, 220/240 V, 1-pipe	
BFP 21 L3	071N0170	1.120	1	Anti-clockwise, 220/240 V, 2-pipe	
BFP 21 R3	071N1215	1.127	1	Clockwise, 220/240 V, 1-pipe	
BFP 21 R3	071N0171	1.127	1	Clockwise, 220/240 V, 2-pipe	
BFP 21 L5	071N0172	1.149	1	Anti-clockwise, 220/240 V, 2-pipe	
BFP 21 R5	071N0173	1.131	1	Clockwise, 220/240 V, 2-pipe	
BFP21 L3 LE	071N2118	1.160	1	Anti-clockwise, 220/240 V, 2-pipe	
BFP21 L3 LE	071N2119	1.140	1	Anti-clockwise, 220/240 V, 2-pipe	

Oil Pump with built-in pressure regulator, solenoid valve cut-off, neck Ø32 mm, shaft Ø8 mm

BFP 41

BFP 41 L3	071N0160	1.120	1	Anti-clockwise, 220/240 V, 1-pipe	
BFP 41 L3	071N0174	1.125	1	Anti-clockwise, 220/240 V, 2-pipe	

Oil Pumps

BFP Kerosene Pumps

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
BFP 11 L3	071N0141	1.149	1	Anti-clockwise, 220/240 V, 1-pipe
BFP 11 R3	071N0155	1.131	1	Clockwise, 220/240 V, 1-pipe
BFP 21 L3	071N0156	1.128	1	Anti-clockwise, 220/240 V, 1-pipe
BFP 21 R3	071N0157	1.127	1	Clockwise, 220/240 V, 1-pipe
BFP 41 L3	071N1213	1.120	1	Anti-clockwise, 220/240 V, 1-pipe

Oil Pump with one built-in pressure regulator, two solenoid valves for cut-off and changeover between two nozzle outlets, neck \varnothing 32 mm, shaft \varnothing 8 mm

BFP 12 with 2 nozzle outlets

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
BFP 12 - 6	071N6217	1.150	1	Anti-clockwise, 2-pipe
BFP 12 - 6	071N6218	1.150	1	Clockwise, 2-pipe
BFP 12 - 8	071N6201	1.400	1	Anti-clockwise, 2-pipe
BFP 12 - 8	071N6219	1.400	1	Clockwise, 2-pipe
BFP 12 - 11	071N6202	1.400	1	Anti-clockwise, 2-pipe
BFP 12 - 11	071N6214	1.400	1	Clockwise, 2-pipe
BFP 12 - 13	071N6203	1.500	1	Anti-clockwise, 2-pipe
BFP 12 - 13	071N6220	1.500	1	Clockwise, 2-pipe




Oil Pumps

BFP Oil Pump, 2-stage for light oil up to 130 l/h


Oil Pump with 2 built-in pressure regulators, solenoid valve for changeover between first and second stage, solenoid valve for cut-off, neck $\varnothing 32$ mm, shaft $\varnothing 8$ mm

BFP 52E

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
BFP 52E L3	071N2201	1.180	1	Anti-clockwise, 220/240 V	
BFP 52E R3	071N2203	1.180	1	Clockwise, 220/240 V	
BFP 52E L5	071N2202	1.180	1	Anti-clockwise, 220/240 V	
BFP 52E R5	071N2204	1.180	1	Clockwise, 220/240 V	


Oil Pump with 2 built-in pressure regulators, solenoid valve for changeover between first and second stage, neck $\varnothing 32$ mm, shaft $\varnothing 8$ mm

BFP 51

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
BFP 51 - 6	071N6204	1.150	1	Anti-clockwise, 2-pipe	
BFP 51 - 6	071N6221	1.150	1	Clockwise, 2-pipe	
BFP 51 - 8	071N6222	1.400	1	Anti-clockwise, 2-pipe	
BFP 51 - 8	071N6223	1.400	1	Clockwise, 2-pipe	
BFP 51 - 11	071N6205	1.400	1	Anti-clockwise, 2-pipe	
BFP 51 - 11	071N6224	1.400	1	Clockwise, 2-pipe	
BFP 51 - 13	071N6225	1.500	1	Anti-clockwise, 2-pipe	
BFP 51 - 13	071N6226	1.500	1	Clockwise, 2-pipe	


Oil Pump with 2 built-in pressure regulators, solenoid valve for changeover between first and second stage, solenoid valve for cut-off, neck $\varnothing 32$ mm, shaft $\varnothing 8$ mm

BFP 52

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
BFP 52 - 6	071N6206	1.150	1	Anti-clockwise, 2-pipe	
BFP 52 - 6	071N6227	1.150	1	Clockwise, 2-pipe	
BFP 52 - 8	071N6207	1.400	1	Anti-clockwise, 2-pipe	
BFP 52 - 8	071N6208	1.400	1	Clockwise, 2-pipe	
BFP 52 - 11	071N6209	1.400	1	Anti-clockwise, 2-pipe	
BFP 52 - 11	071N6210	1.400	1	Clockwise, 2-pipe	
BFP 52 - 13	071N6211	1.500	1	Anti-clockwise, 2-pipe	
BFP 52 - 13	071N6212	1.500	1	Clockwise, 2-pipe	

Oil Pump with 2 built-in pressure regulators, solenoid valve for changeover between first and second stage, solenoid valve for cut-off and dumping pressure outlet , neck $\varnothing 32$ mm, shaft $\varnothing 8$ mm

BFP 53

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
BFP 53 - 6	071N6213	1.150	1	Anti-clockwise, 2-pipe	
BFP 53 - 6	071N6228	1.150	1	Clockwise, 2-pipe	
BFP 53 - 8	071N6229	1.400	1	Anti-clockwise, 2-pipe	
BFP 53 - 8	071N6230	1.400	1	Clockwise, 2-pipe	
BFP 53 - 11	071N6216	1.400	1	Anti-clockwise, 2-pipe	
BFP 53 - 11	071N6231	1.400	1	Clockwise, 2-pipe	
BFP 53 - 13	071N6232	1.500	1	Anti-clockwise, 2-pipe	
BFP 53 - 13	071N6233	1.500	1	Clockwise, 2-pipe	

Oil Pumps

Cable for BFP

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	071G2200	0.035	10	NC, 500 mm
	071G2201	0.035	10	NO, 500 mm
	071G2204	0.046	10	NC, 710 mm
	071G2245	0.050	10	NC, 2100 mm

Separate ordering of cable:
 BFP 21: 1 NC cable
 BFP 52: 1 NC cable + NO cable

Coils for MS and BFP

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
BFP	071N0010	0.078	1	Coil 220/240 V AC, nut, washer (black)
BFP	071N0061	0.075	1	Coil 110/120 V AC, nut, washer (dark brown)
BFP	071N0008	0.078	24	Coil 24 VDC, nut, washer (dark brown)
BFP	071N0062	0.081	1	Coil 24 V AC, nut, washer, (light blue)
BFP	071N0601	0.080	1	NO coil 220/240 V AC, nut, washer (black)
BFP	071N0640	0.078	1	Coil 230 V AC + lockwasher + nut; (grey)
MS	071G0032	0.070	1	NO coil 220/240 V

Accessories for BFP

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	071B0011	0.056	1	Screws and bush
	071B0012*	0.170	1	Screws, bush and flange
	071N0047	0.160	1	Screws, bush and flange
	071N0656	0.380	10	Spring for low pressure pump

* as long as stock are available

Service Kits for BFP and MS

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
BFP	071N0050	0.020	1	NC-valve, washer, nut, size 3, 5
BFP	071N0641	0.021	1	NC-valve, washer, nut sizes 6, 8
BFP	071N0007	0.020	10	DC-valve, washer, nut, size 3, 5
BFP	071N3011	0.026	10	NC-LES valve
BFP	071N0063	0.320	25	Ring filters, 25 pcs. O-rings
BFP	071N0064	0.160	25	Cartridge filters, inserts, O-rings, size 3, 5
BFP	071N0065	0.015	10	Plugs
BFP	071N0070	0.020	1	Shaft seal for BFP, left
BFP	071N0071	0.020	1	Shaft seal for BFP, right
BFP	071N0074	0.240	10	Filter plugs, O-rings
BFP	071N0604	0.060	10	Steel plug, O-rings
BFP	071N0653	0.018	25	Filter set, size 6, 8, 11, 13
BFP	071N0654	0.450	1	NC-valve, washer, nut, size 11, 13
BFP	071N1055	1.000	200	Plug set for BFP
BFP	071N1033	0.044	50	O-ring Ø54×2
MS	071G0028	0.016	1	Filter, O-ring, washer
BFP	071N1063	0.200	24	Strainer set for BFP 11
MSL	071B0090	0.340	25	Filter, O-ring, washer
	071N3010	0.030	1	NO Service Kit

Oil Pumps

Type RS – for light & medium oil up to 600 l/h; neck Ø54 mm

RSA

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
RSA 28	070-5332	1.990	1	Clockwise, neck Ø54 mm, shaft Ø8 mm 2-pipe
RSA 28	070-5376	2.060	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSA 28	070-5372	1.895	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe
RSA 28	070-5380	1.950	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSA 28	070-5382	1.920	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe
RSA 28	070L5332	2.010	1	Anti-clockwise, neck Ø54 mm, shaft Ø8 mm 2-pipe
RSA 28	070L5370	1.910	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSA 28	070L5372	1.920	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe
RSA 28	070L5380	1.920	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSA 28	070L5382	1.950	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe
RSA 40	070-3230	1.920	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSA 40	070-3232	1.930	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe
RSA 40	070-3240	1.950	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSA 40	070-3242	1.930	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe
RSA 40	070-3249	2.010	1	Clockwise, neck Ø54 mm, shaft Ø8 mm 2-pipe
RSA 40	070L3230	1.940	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSA 40	070L3232	1.930	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe
RSA 40	070L3244	2.600	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSA 40	070L3242	1.960	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe
RSA 40	070L3249	2.010	1	Anti-clockwise, neck Ø54 mm, shaft Ø8 mm 2-pipe
RSA 60	070-3354	2.100	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSA 60	070-3352	1.970	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe
RSA 60	070-3360	1.950	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSA 60	070-3362	1.950	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe
RSA 60	070L3350	1.965	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSA 60	070L3356	2.140	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe
RSA 60	070L3366	2.211	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSA 60	070L3362	1.980	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe




PLEASE NOTE: Bold numbers


RSA 28	070-5376	→	Code no. marked on the product: 070-5370
RSA 40	070L3244	→	Code no. marked on the product: 070L3240
RSA 60	070-3354	→	Code no. marked on the product: 070-3350
RSA 60	070L3356	→	Code no. marked on the product: 070L3352
RSA 60	070L3366	→	Code no. marked on the product: 070L3360

Oil Pumps


RSA

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
RSA 95	070-3470	2.300	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe	
RSA 95	070-3472	2.300	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe	
RSA 95	070-3480	2.300	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe	
RSA 95	070-3482	2.300	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe	
RSA 95	070L3470	2.300	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe	
RSA 95	070L3472	2.300	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe	
RSA 95	070L3480	2.300	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe	
RSA 95	070L3482	2.300	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe	
RSA 125	070-3400	2.350	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe	
RSA 125	070-3402	2.550	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe	
RSA 125	070-3410	2.350	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe	
RSA 125	070-3412	2.350	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe	
RSA 125	070L3400	2.400	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe	
RSA 125	070L3402	2.550	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 2-pipe	
RSA 125	070L3410	2.350	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe	
RSA 125	070L3412	2.400	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe	
RSA 125	070L3422	2.400	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 2-pipe	

RSB with shut-off

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
RSB 20	070H0300	4.700	1	Anti-clockwise, capacity 200 l/h	
RSB 20	070H0316	4.700	1	Clockwise, capacity 200 l/h	
RSB 30	070H0301	4.700	1	Anti-clockwise, capacity 300 l/h	
RSB 30	070H0317	4.700	1	Clockwise, capacity 300 l/h	
RSB 40	070H0302	4.700	1	Anti-clockwise, capacity 400 l/h	
RSB 40	070H0318	4.700	1	Clockwise, capacity 400 l/h	
RSB 60	070H0303	4.700	1	Anti-clockwise, capacity 600 l/h	
RSB 60	070H0319	4.700	1	Clockwise, capacity 600 l/h	

RSBK (Kerosene) with shut-off

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
RSBK 20	070H0308	4.700	1	Anti-clockwise, capacity 200 l/h	
RSBK 20	070H0324	4.700	1	Clockwise, capacity 200 l/h	
RSBK 30	070H0309	4.700	1	Anti-clockwise, capacity 300 l/h	
RSBK 30	070H0325	4.700	1	Clockwise, capacity 300 l/h	
RSBK 40	070H0310	4.700	1	Anti-clockwise, capacity 400 l/h	
RSBK 40	070H0326	4.700	1	Clockwise, capacity 400 l/h	
RSBK 60	070H0311	4.700	1	Anti-clockwise, capacity 600 l/h	
RSBK 60	070H0327	4.700	1	Clockwise, capacity 600 l/h	

Oil Pumps

RSH

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
RSH 32	070-7300	1.930	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSH 32	070-7310	1.930	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 32	070L7300	1.930	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSH 32	070L7310	1.930	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 63	070-6300	2.275	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSH 63	070-6310	2.180	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 63	070L6300	2.180	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSH 63	070L6310	2.300	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 95	070-6480	2.500	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 95	070L6480	2.500	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 125	070-6400	2.550	1	Clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSH 125	070-6410	2.550	1	Clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe
RSH 125	070L6400	2.550	1	Anti-clockwise, neck Ø54 mm, shaft Ø10 mm 1-pipe
RSH 125	070L6410	2.550	1	Anti-clockwise, neck Ø54 mm, shaft Ø7/16" 1-pipe



RSF with shut-off

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
RSF 21	070H0304	4.700	1	Anti-clockwise, capacity 200 l/h
RSF 21	070H0320	4.700	1	Clockwise, capacity 200 l/h
RSF 31	070H0305	4.700	1	Anti-clockwise, capacity 300 l/h
RSF 31	070H0321	4.700	1	Clockwise, capacity 300 l/h
RSF 41	070H0306	4.700	1	Anti-clockwise, capacity 400 l/h
RSF 41	070H0322	4.700	1	Clockwise, capacity 400 l/h
RSF 61	070H0307	4.700	1	Anti-clockwise, capacity 600 l/h
RSF 61	070H0323	4.700	1	Clockwise, capacity 600 l/h

RSF without shut-off


Type	Code no.	Weight kilos	Minimum Order Quantity	Description
RSF 21	070H0332	4.700	1	Anti-clockwise, capacity 200 l/h
RSF 21	070H0336	4.700	1	Clockwise, capacity 200 l/h
RSF 31	070H0333	4.700	1	Anti-clockwise, capacity 300 l/h
RSF 31	070H0337	4.700	1	Clockwise, capacity 300 l/h
RSF 41	070H0334	4.700	1	Anti-clockwise, capacity 400 l/h
RSF 41	070H0338	4.700	1	Clockwise, capacity 400 l/h
RSF 61	070H0335	4.700	1	Anti-clockwise, capacity 600 l/h
RSF 61	070H0339	4.700	1	Clockwise, capacity 600 l/h



RSFH without shut-off

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
RSFH 21	070H0312	5.000	1	Anti-clockwise, capacity 200 l/h
RSFH 21	070H0328	5.000	1	Clockwise, capacity 200 l/h
RSFH 31	070H0313	5.000	1	Anti-clockwise, capacity 300 l/h
RSFH 31	070H0329	5.000	1	Clockwise, capacity 300 l/h
RSFH 41	070H0314	5.000	1	Anti-clockwise, capacity 400 l/h
RSFH 41	070H0330	5.000	1	Clockwise, capacity 400 l/h
RSFH 61	070H0315	5.000	1	Anti-clockwise, capacity 600 l/h
RSFH 61	070H0331	5.000	1	Clockwise, capacity 600 l/h

Transfer Oil Pump type RSAM

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
RSAM 28	070N1000	8.000	1	Cap.at 5 bar (max.pressure) 55 l/h; 230 V 50 Hz	
RSAM 40	070N1001	8.000	1	Cap.at 5 bar (max.pressure) 85 l/h; 230 V 50 Hz	
RSAM 60	070N1002	8.000	1	Cap.at 5 bar (max.pressure) 125 l/h; 230 V 50 Hz	
RSAM 95	070N1003	8.400	1	Cap.at 5 bar (max.pressure) 200 l/h; 230 V 50 Hz	
RSAM 125	070N1004	8.400	1	Cap.at 5 bar (max.pressure) 280 l/h; 230 V 50 Hz	

Oil Pumps

Service Kits (RSA/RSH/-series)

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
RSA	070-0032	0.044	1	Filter, diaphragm, gasket for RSA 28/40/60, RSL 050
RSA	070-0033	0.049	1	Filter, diaphragm, gasket for RSA 95/125
RSA	070-0038	0.086	1	Valve set for RSA 28/40/60
RSA	070-0062	0.140	1	Gear wheel set for RSA 28, right
RSA/RSH	070-0036	0.003	1	Gasket set for RSA 28/40/60, RSH 32/63
RSA/RSH	070-0037	0.023	1	Gasket set for RSA 95/125, RSH 95/125
RSA/RSH	070-0041	0.100	1	Valve set special for RSA 95/125, RSH 95/125
RSA/RSH	070-0064	0.153	1	Gear wheel set for RSA 40, RSH 32, right
RSA/RSH	070-0066	0.180	1	Gear wheel set for RSA 60, RSH 63, right
RSA/RSH	070-0068	0.360	1	Gear wheel set for RSA 95, RSH 95, right
RSA/RSH	070-0070	0.380	1	Gear wheel set for RSA 125, RSH 125, right
RSA/RSH	070-2050	0.029	1	Shaft seal set for RSA, RSH
RSA/RSH	070L0065	0.160	1	Gear wheel set for RSA 40, RSH 32, left
RSA/RSH	070L0067	0.181	1	Gear wheel set for RSA 60, RSH 63, left
RSA/RSH	070L0069	0.337	1	Gear wheel set for RSA 95, RSH 95, left
RSA/RSH	070L0071	0.380	1	Gear wheel set for RSA 125, RSH 125, left
RSA/RSH	070L2051	0.029	1	Shaft seal set for RSA/RSH
RSH	070-0034	0.046	1	Filter, diaphragm, gasket for RSH 32
RSH	070-0035	0.052	1	Filter, diaphragm, gasket for RSH 63/95/125
RSH	070-0044	0.094	1	Valve set for RSH 32/63/95/125

Accessory bag for type RSA/RSH

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	070-0030	0.004	1	Spring

Flange for RSA/RSH

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	070-0211	0.066	1	Flange

Accessories for types RSB, RSF, RSFH

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	070H0013	0.100	5	Low pressure spring 2-6 bar (incl. label)
	070H0012	0.400	1	1 filter set (RSF-type)
	070H0011	0.400	1	1 filter set (RSB-type)
	070H0009	0.500	5	Shaft seal, anti-clockwise
	070H0010	0.500	5	Shaft seal, clockwise
	070H0007	0.600	1	1 pressure regulator with shut-off function (RSF)
	070H0008	0.600	1	1 pressure regulator without shut-off function (RSF)
	070H0006	0.620	1	1 pressure reg. with shut-off (RSB-type)
	070H0062*	0.033	1	Heating cartri. Ø12.0, 80 W/230 V, 500 mm

Oil Pumps

Type KS- for light & heavy oil up to 6000 l/h

KSM

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
KSM 50L	070H0400	6.000	1	Anti-clockwise, 15-40 bar	
KSM 50R	070H0404	6.000	1	Clockwise, 15-40 bar	
KSM 70L	070H0401	7.000	1	Anti-clockwise, 15-40 bar	
KSM 70R	070H0405	7.000	1	Clockwise, 15-40 bar	
KSM 100L	070H0402	7.300	1	Anti-clockwise, 15-40 bar	
KSM 100R	070H0406	7.300	1	Clockwise, 15-40 bar	
KSM 140L	070H0403	7.700	1	Anti-clockwise, 15-40 bar	
KSM 140R	070H0407	7.700	1	Clockwise, 15-40 bar	

KSN

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	Old Safag Type	
KSN 45R	070H1119	2.800	1	Clockwise, 15-40 bar	NVBRPDC-4	
KSN 80R	070H1050	2.800	1	Clockwise, 15-40 bar	NVBRMIC-4	
KSN 120L	070H1120	2.800	1	Anti-clockwise, 15-40 bar	NVBRGIC-4	
KSN 120R	070H1054	2.800	1	Clockwise, 15-40 bar	NVBRGDC-4	
KSN 160R	070H1057	2.800	1	Clockwise, 15-40 bar	NVBRFDC-4	
KSN 160R	070H1059	2.800	1	Clockwise, 15-40 bar		
KSN 160L	070H1122	2.800	1	Anti-clockwise, 15-40 bar	NVBRMIC-4	
KSN 300R	070H1063	3.800	1	Clockwise, 15-40 bar	NVBGRPDC-4	
KSN 300L	070H1069	3.800	1	Anti-clockwise, 15-40 bar	NVBGRPIC-4	
KSN 450R	070H1065	3.800	1	Clockwise, 15-40 bar	NVBGRMDC-4	
KSN 450L	070H1071	3.800	1	Anti-clockwise, 15-40 bar	NVBGRMIC-4	
KSN 600R	070H1067	3.800	1	Clockwise, 15-40 bar	NVBGRGDC-4	
KSN 600L	070H1068	3.800	1	Anti-clockwise, 15-40 bar	NVBGRGIC-4	
KSN 1000R	070H1079	8.600	1	Clockwise, 2-9 bar	NVBHRPDC-2	
KSN 1000R	070H1080	8.600	1	Clockwise, 15-40 bar	NVBHRPDC-4	
KSN 1000L	070H1082	8.600	1	Anti-clockwise, 15-40 bar	NVBHRPIC-4	
KSN 1500R	070H1081	8.600	1	Clockwise, 15-40 bar	NVBHRMDC-4	
KSN 1500L	070H1107	8.600	1	Anti-clockwise, 15-40 bar	NVBHRMIC-4	
KSN 2000R	070H1108	8.600	1	Clockwise, 15-40 bar	NVBHRGDC-4	
KSN 2000L	070H1109	8.600	1	Anti-clockwise, 15-40 bar	NVBHRGIC-4	

Oil Pumps

Type KS- for light & heavy oil up to 6000 l/h

KSB

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	Old Safag Type	
KSB 25R	070H1123	1.800	1	Clockwise	BPPDC	
KSB 25L	070H1124	1.800	1	Anti-clockwise BPPIC	BPPDC	
KSB 45R	070H1083	1.800	1	Clockwise	BPDC	
KSB 45L	070H1084	1.800	1	Anti-clockwise	BPIC	
KSB 80R	070H1085	1.800	1	Clockwise	BMDC	
KSB 80L	070H1086	1.800	1	Anti-clockwise	BMIC	
KSB 120R	070H1012	1.800	1	Clockwise	BGDC	
KSB 120L	070H1087	1.800	1	Anti-clockwise	BGIC	
KSB 160R	070H1000	1.800	1	Clockwise	BFDC	
KSB 160L	070H1013	1.800	1	Anti-clockwise	BFIC	
KSB 300R	070H1014	2.500	1	Clockwise	BGPDC	
KSB 300L	070H1015	2.500	1	Anti-clockwise	BGPIC	
KSB 450R	070H1016	2.500	1	Clockwise	BGMDC	
KSB 450L	070H1017	2.500	1	Anti-clockwise	BGMIC	
KSB 600R	070H1001	2.500	1	Clockwise	BGGDC	
KSB 600L	070H1018	2.500	1	Anti-clockwise	BGGIC	
KSB 1000R	070H1008	6.400	1	Clockwise	BHPDC	
KSB 1000L	070H1093	6.400	1	Anti-clockwise	BHPIC	
KSB 1500R	070H1009	6.400	1	Clockwise	BHMDC	
KSB 1500L	070H1010	6.400	1	Anti-clockwise	BHMIC	
KSB 2000R	070H1011	6.400	1	Clockwise	BHGDC	
KSB 2000L	070H1043	6.400	1	Anti-clockwise	BHGIC	
KSB 3000R	070H1044	14.900	1	Clockwise	BHGPDC	
KSB 3000L	070H1094	14.900	1	Anti-clockwise	BHGPIC	
KSB 4500R	070H1045	14.900	1	Clockwise	BHGMDC	
KSB 4500L	070H1095	14.900	1	Anti-clockwise	BHGMIC	

Oil Pumps

KSV

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
KSV 400	070H2000	4.000	1	Clockwise, 15-40 bar, capacity 400 l/h	
KSV 400	070H2100	4.000	1	Clockwise, 6-25 bar, capacity 400 l/h	
KSV 400	070H2101	4.000	1	Anti-clockwise, 6-25 bar, capacity 400 l/h	
KSV 400	070H2001	4.000	1	Anti-clockwise, 15-40 bar, capacity 400 l/h	
KSV 630	070H2102	4.000	1	Clockwise, 6-25 bar, capacity 630 l/h	
KSV 630	070H2002	4.000	1	Clockwise, 15-40 bar, capacity 630 l/h	
KSV 630	070H2103	4.000	1	Anti-clockwise, 6-25 bar, capacity 630 l/h	
KSV 630	070H2003	4.000	1	Anti-clockwise, 15-40 bar, capacity 630 l/h	
KSV 950	070H2104	4.000	1	Clockwise, 6-25 bar, capacity 950 l/h	
KSV 950	070H2004	4.000	1	Clockwise, 15-40 bar, capacity 950 l/h	
KSV 950	070H2105	4.000	1	Anti-clockwise, 6-25 bar, capacity 950 l/h	
KSV 950	070H2005	4.000	1	Anti-clockwise, 15-40 bar, capacity 950 l/h	
KSV 1100	070H2114	4.000	1	Clockwise, 6-25 bar, capacity 1200 l/h	
KSV 1100	070H2014	4.000	1	Clockwise, 15-40 bar, capacity 1200 l/h	
KSV 1100	070H2115	4.000	1	Anti-clockwise, 6-25 bar, capacity 1200 l/h	
KSV 1100	070H2015	4.000	1	Anti-clockwise, 15-40 bar, capacity 1200 l/h	

KSVB (1-Pipe)

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	Old Safag Type	
KSVB 25R	070H1130	2.400	1	Clockwise, 15-40 bar	VBPDC	
KSVB 45R	070H1088	2.600	1	Clockwise, 2-9 bar	VBPDC	
KSVB 45R	070H1030	2.600	1	Clockwise, 15-40 bar	VBPDC	
KSVB 45L	070H1089	2.600	1	Anti-clockwise, 2-9 bar	VBPIC	
KSVB 80R	070H1031	2.600	1	Clockwise, 2-9 bar	VBMDL	
KSVB 80L	070H1090	2.600	1	Anti-clockwise, 2-9 bar	VBMIC	
KSVB 120R	070H1032	2.600	1	Clockwise, 2-9 bar	VBGDC	
KSVB 120L	070H1033	2.600	1	Anti-clockwise, 2-9 bar	VBGIC	
KSVB 160R	070H1003	2.600	1	Clockwise, 2-9 bar	VBFDL	
KSVB 160L	070H1034	2.600	1	Anti-clockwise, 2-9 bar	VBFLC	
KSVB 300R	070H1019	3.600	1	Clockwise, 2-9 bar	VBGPDC	
KSVB 300R	070H1020	3.600	1	Clockwise, 15-40 bar	VBGPDC	
KSVB 300L	070H1021	3.600	1	Anti-clockwise, 2-9 bar	VBGPIC	
KSVB 450R	070H1022	3.600	1	Clockwise, 2-9 bar	VBGMDC	
KSVB 450R	070H1024	3.600	1	Clockwise, 15-40 bar	VBGMDC	
KSVB 450L	070H1025	3.600	1	Anti-clockwise, 2-9 bar	VBGMIC	
KSVB 600R	070H1026	3.600	1	Clockwise, 2-9 bar	VBGGDC	
KSVB 600R	070H1027	3.600	1	Clockwise, 15-40 bar	VBGGDC	
KSVB 600L	070H1028	3.600	1	Anti-clockwise, 2-9 bar	VBGGIC	
KSVB 600L	070H1029	3.600	1	Anti-clockwise, 15-40 bar	VBGGIC	
KSVB 600L	070H1121	4.100	1	Anti-clockwise, 2-9 bar	VBGGIC	
KSVB1000R	070H1035	7.900	1	Clockwise, 2-9 bar	VBHPDC	
KSVB1000R	070H1036	7.900	1	Clockwise, 15-40 bar	VBHPDC	
KSVB 1000L	070H1037	7.900	1	Anti-clockwise, 2-9 bar	VBHPIC	

Oil Pumps

KSVB (1-Pipe) (continued)

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	Old Safag Type	
KSVB 1500R	070H1038	7.900	1	Clockwise, 2-9 bar	VBHMDC	
KSVB 1500R	070H1039	7.900	1	Clockwise, 15-40 bar	VBHMDC	
KSVB 1500L	070H1091	7.900	1	Anti-clockwise, 2-9 bar	VBHMIC	
KSVB 2000R	070H1040	7.900	1	Clockwise, 2-9 bar	VBHGDC	
KSVB 2000R	070H1041	7.900	1	Clockwise, 15-40 bar	VBHGDC	
KSVB 2000L	070H1092	7.900	1	Anti-clockwise, 2-9 bar	VBHGIC	
KSVB 2000L	070H1042	7.900	1	Anti-clockwise, 15-40 bar	VBHGIC	
KSV B3000R	070H1046	18.500	1	Clockwise, 15-40 bar	VBHGDC	
KSVB 3000L	070H1096	18.500	1	Anti-clockwise, 2-9 bar	VBHGIC	
KSVB 4500R	070H1047	18.500	1	Clockwise, 15-40 bar	VBHGMDC	
KSVB 4500L	070H1097	18.500	1	Anti-clockwise, 2-9 bar	VBHGMIC	
KSVB 6000R	070H1048	18.500	1	Clockwise, 15-40 bar	VBHGGDC	
KSVB 6000L	070H1064	18.500	1	Anti-clockwise, 2-9 bar	VBHGGIC	

KSVB (2-Pipe)

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	Old Safag Type	
KSVB 80R	070H1103	2.600	1	Clockwise, 2-9 bar	VBRMDC	
KSVB 80L	070H1104	2.600	1	Anti-clockwise, 2-9 bar	VBRMIC	
KSVB 120R	070H1125	2.600	1	Clockwise, 2-9 bar	VBRGDC-2	
KSVB 120L	070H1126	2.600	1	Anti-clockwise, 2-9 bar	VBRGIC-2	
KSVB 160R	070H1105	2.600	1	Clockwise, 2-9 bar	VBRFDC	
KSVB 160L	070H1106	2.600	1	Anti-clockwise, 2-9 bar	VBRMIC	
KSVB 300R	070H1002	3.600	1	Clockwise, 2-9 bar	VBGRPDC	
KSVB 300L	070H1023	3.600	1	Anti-clockwise, 2-9 bar	VBGRPIC	
KSVB 450R	070H1070	3.600	1	Clockwise, 2-9 bar	VBGRMDC	
KSVB 450L	070H1056	3.600	1	Anti-clockwise, 2-9 bar	VBGRMIC	
KSVB 600R	070H1110	3.600	1	Clockwise, 2-9 bar	VBGRGDC	
KSVB 600L	070H1062	3.600	1	Anti-clockwise, 2-9 bar	VBGRGIC	
KSVB 1000R	070H1098	7.900	1	Clockwise, 2-9 bar	VBHRPDC	
KSVB 1000R	070H1112	7.900	1	Clockwise, 15-40 bar	VBHRPDC	
KSVB 1000L	070H1099	7.900	1	Anti-clockwise, 2-9 bar	VBHRPIC	
KSVB 1500R	070H1100	7.900	1	Clockwise, 2-9 bar	VBHRMDC	
KSVB 1500R	070H1113	7.900	1	Clockwise, 15-40 bar	VBHRMDC	
KSVB 1500L	070H1101	7.900	1	Anti-clockwise, 2-9 bar	VBHRMIC	
KSVB 2000R	070H1049	7.900	1	Clockwise, 15-40 bar	VBHRGDC	
KSVB 2000L	070H1102	7.900	1	Anti-clockwise, 2-9 bar	VBHRGIC	
KSVB 3000R	070H1066	18.500	1	Clockwise, 15-40 bar	VBHGRPDC	
KSVB 4500R	070H1111	18.500	1	Clockwise, 15-40 bar	VBHGRMDC	
KSVB 6000R	070H1072	18.500	1	Clockwise, 15-40 bar	VBHGRGDC	

Oil Pumps

Service kits for KSN, KSVB

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
KSVB	070H0038	0.500	1	1 pc. pressure control 300-600 l/h
KSVB	070H0039	0.300	1	1 pc. pressure control 45-160 l/h
KSN	070H0040	0.300	1	1 pc. pressure control 25-160 l/h
KSN	070H0041	0.600	1	1 pc. pressure control 300-600 l/h
KSN	070H0046	0.700	1	1 pc. pressure control 1000-2000 l/h
KSVB	070H0045	0.700	1	1 pc. pressure control 1000-2000 l/h
KSVB	070H0047	1.000	1	1 pc. pressure control 3000-6000 l/h
	070H0033	0.100	1	1 pc. shaft seal Ø12 mm
	070H0034	0.440	1	1 pc. shaft seal Ø18 mm
	070H0035	0.780	1	1 pc. shaft seal Ø22 mm
	070H0049	0.550	5	Sets of seals M22
	070H0050	0.560	5	Sets of seals M33
	070H0051	0.580	5	Sets of seals M38
	070H0019	0.010	5	Spring, type 0 max. 600 l/h
	070H0022	0.010	5	Spring, type 0 max. 1000-2000 l/h
	070H0027	0.030	5	Spring, type 0 max. 3000-6000 l/h
	070H0000	0.010	5	Spring, type 1 max. 600 l/h
	070H0023	0.030	5	Spring, type 1 max. 1000-2000 l/h
	070H0028	0.040	5	Spring, type 1 max. 3000-6000 l/h
	070H0001	0.020	5	Spring, type 2 max. 600 l/h
	070H0024	0.035	5	Spring, type 2 max. 1000-2000 l/h
	070H0029	0.045	5	Spring, type 2 max. 3000-6000 l/h
	070H0020	0.020	5	Spring, type 3 max. 600 l/h
	070H0025	0.050	5	Spring, type 3 max. 1000-2000 l/h
	070H0030	0.060	5	Spring, type 3 max. 3000-6000 l/h
	070H0021	0.050	5	Spring, type 4 max. 600 l/h
	070H0026	0.100	5	Spring, type 4 max. 1000-2000 l/h
	070H0031	0.120	5	Spring, type 4 max. 3000-6000 l/h

Accessories for KSB, KSVB, KSM, KSN

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	070H0005	0.010	10	Screwed cable entry, M8 × 1,25
	070H0018	0.080	10	Screwed cable entry, M10 × 1,5
	070H0032	0.010	10	Screwed cable entry, M12 × 1,5
	070H0002*	0.030	1	Heating cartri. Ø6.5, 125 W/230 V, 300 mm
	070H0003*	0.024	1	Heating cartri. Ø6.5, 125 W/230 V, 600 mm
	070H0004*	0.028	1	Heating cartri. Ø6.5, 125 W/100 V, 450 mm
	070H0036*	0.030	1	Heating cartri. Ø8.0, 200 W/230 V, 300 mm
	070H0037*	0.033	1	Heating cartri. Ø10.0, 300 W/230 V, 300 mm

* incl. screwed cable connection

Pressure Regulating valves

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
	070H0117	0.450	1	B-PP-E-0	G 1/4
	070H0118	0.450	1	B-PP-E-1	G 1/4
	070H0119	0.450	1	B-PP-E-2	G 1/4
	070H0120	0.450	1	B-PP-E-3	G 1/4
	070H0121	0.450	1	B-PP-E-4	G 1/4
	070H0125	1.000	1	B-P-E-0	G 3/8
	070H0126	1.000	1	B-P-E-1	G 3/8
	070H0127	1.000	1	B-P-E-2	G 3/8
	070H0128	1.000	1	B-P-E-3	G 3/8
	070H0129	1.000	1	B-P-E-4	G 3/8
	070H0100	1.000	1	B-G-E-0	G 3/8
	070H0101	1.000	1	B-G-E-1	G 3/8
	070H0102	1.000	1	B-G-E-2	G 3/8
	070H0103	1.000	1	B-G-E-3	G 3/8
	070H0104	1.000	1	B-G-E-4	G 3/8
	070H0131	1.000	1	B-G-E-0	G 1/2
	070H0132	1.000	1	B-G-E-1	G 1/2
	070H0133	1.000	1	B-G-E-2	G 1/2
	070H0134	1.000	1	B-G-E-3	G 1/2
	070H0135	1.000	1	B-G-E-4	G 1/2
	070H0105	1.900	1	B-GH-E-0	G 3/4
	070H0106	1.900	1	B-GH-E-1	G 3/4
	070H0107	1.900	1	B-GH-E-2	G 3/4
	070H0108	1.900	1	B-GH-E-3	G 3/4
	070H0109	1.900	1	B-GH-E-4	G 3/4
	070H0110	3.700	1	B-GHG-E-0	G 1
	070H0111	3.700	1	B-GHG-E-1	G 1
	070H0112	3.700	1	B-GHG-E-2	G 1
	070H0113	3.700	1	B-GHG-E-3	G 1
	070H0114	3.700	1	B-GHG-E-4	G 1
	070H0122	0.600	1	B-PP PRO-2	G 1/4
	070H0123	0.600	1	B-PP PRO-4	G 1/4
	070H0136	1.200	1	B-P-PRO-2	G 3/8
	070H0137	1.200	1	B-P-PRO-4	G 3/8
	070H0138	1.200	1	B-G-PRO-2	G 3/8
	070H0139	1.200	1	B-G-PRO-4	G 3/8
	070H0115	2.100	1	B-GH-PRO-2	G 3/4
	070H0116	2.100	1	B-GH-PRO-4	G 3/4



Pressure Regulating valves

Service Kits & accessories for pressure regulating valves

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
B-PP	070H0052		5	Spring, pres. range 0.5 to 1.5 bar
	070H0053		5	Spring, pres. range 1 to 4 bar
	070H0054		5	Spring, pres. range 2 to 9 bar
	070H0055		5	Spring, pres. range 6 to 25 bar
	070H0056		5	Spring, pres. range 15 to 40 bar
B-P	070H0019		5	Spring, pres. range 0.1 to 1.5 bar
	070H0000		5	Spring, pres. range 1 to 4 bar
	070H0001		5	Spring, pres. range 2 to 9 bar
	070H0020		5	Spring, pres. range 6 to 25 bar
	070H0021		5	Spring, pres. range 15 to 40 bar
B-G	070H0019		5	Spring, pres. range 0.1 to 1.5 bar
	070H0000		5	Spring, pres. range 1 to 4 bar
	070H0001		5	Spring, pres. range 2 to 9 bar
	070H0020		5	Spring, pres. range 6 to 25 bar
	070H0021		5	Spring, pres. range 15 to 40 bar
B-GH	070H0022		5	Spring, pres. range 0.1 to 1.5 bar
	070H0023		5	Spring, pres. range 1 to 4 bar
	070H0024		5	Spring, pres. range 2 to 9 bar
	070H0025		5	Spring, pres. range 6 to 25 bar
	070H0026		5	Spring, pres. range 15 to 40 bar
B-GHG	070H0027		5	Spring, pres. range 0.1 to 1.5 bar
	070H0028		5	Spring, pres. range 1 to 4 bar
	070H0029		5	Spring, pres. range 2 to 9 bar
	070H0030		5	Spring, pres. range 6 to 25 bar
	070H0031		5	Spring, pres. range 15 to 40 bar

Accessories

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
B-PP-PRO	070H0057		5	Gasket set A, M16
B-P-PRO & B-G-PRO	070H0058		5	Gasket set A, M 22
B-GH-PRO	070H0059		5	Gasket set A, M33

Oil Nozzle type OD

Is only delivered in multiples of 10 pcs.

	kg/h	Spray angles		USgal/h
		60°	80°	
	1.15	030F6102	030F8102	0.30
1.35	030F6103	030F8103	0.35	

EN Nozzles 	EN	Spray angles			
	kg/h	45°	60°	80°	USgal/h
	1.46	030F4904	030F6904	030F8904	0.40
	1.66	030F4906	030F6906	030F8906	0.45
	1.87	030F4908	030F6908	030F8908	0.50
	2.11	030F4910	030F6910	030F8910	0.55
	2.37	030F4912	030F6912	030F8912	0.60
	2.67	030F4914	030F6914	030F8914	0.65
	2.94	030F4916	030F6916	030F8916	0.75
	3.31	030F4918	030F6918	030F8918	0.85
	3.72	030F4920	030F6920	030F8920	1.00
	4.24	030F4922	030F6922	030F8922	1.10
	4.45	030F4923	030F6923	030F8923	1.20
	4.71	030F4924	030F6924	030F8924	1.25
	5.17	030F4926	030F6926	030F8926	1.35
	5.84	030F4928	030F6928	030F8928	1.50
	6.08	030F4929	030F6929	030F8929	1.65
	6.55	030F4930	030F6930	030F8930	1.75

	Spray angles				USgal/h
	30°	45°	60°	80°	
	030F3108				0.50
	030F3110	↑	↑	↑	0.55
	030F3112				0.60
	030F3114				0.65
	030F3116	↑	↑	↑	0.75
	030F3118		↑	↑	0.85
	030F3120				1.00
	030F3122				1.10
	030F3123	↑	↑	↑	1.20
	030F3124				1.25
	030F3126				1.35
	030F3128	↑	↑	↑	1.50
	030F3129		↑	↑	1.65
	030F3130				1.75
	030F3132	030F4132	030F6132	030F8132	2.00
	030F3134	030F4134	030F6134	030F8134	2.25
	030F3136	030F4136	030F6136	030F8136	2.50
	030F3138	030F4138	030F6138	030F8138	2.75
	030F3140	030F4140	030F6140	030F8140	3.00
	030F3142	030F4142	030F6142	030F8142	3.50
		030F4144	030F6144	030F8144	4.00
		030F4146	030F6146	030F8146	4.50
		030F4148	030F6148	030F8148	5.00
		030F4150	030F6150	030F8150	5.50
		030F4152	030F6152	030F8152	6.00
			030F6154		7.00
			030F6156		8.00
			030F6158		9.00

Oil Nozzle type OD

Is only delivered in multiples of 10 pcs.

	kg/h	Spray angles		USgal/h
		60°	80°	
	1.15	030H6102	030H8102	0.30
1.35	030H6103	030H8103	0.35	

EN Nozzles	EN	Spray angles			USgal/h
	kg/h	45°	60°	80°	
	1.46		030H6904	030H8904	0.40
	1.66		030H6906	030H8906	0.45
	1.87	030H4908	030H6908	030H8908	0.50
	2.11	030H4910	030H6910	030H8910	0.55
	2.37	030H4912	030H6912	030H8912	0.60
	2.67	030H4914	030H6914	030H8914	0.65
	2.94	030H4916	030H6916	030H8916	0.75
	3.31	030H4918	030H6918	030H8918	0.85
	3.72	030H4920	030H6920	030H8920	1.00
	4.24	030H4922	030H6922	030H8922	1.10
	4.45	030H4923	030H6923	030H8923	1.20
	4.71	030H4924	030H6924	030H8924	1.25
	5.17	030H4926	030H6926	030H8926	1.35
	5.84	030H4928	030H6928	030H8928	1.50
	6.08	030H4929	030H6929	030H8929	1.65
	6.55	030H4930	030H6930	030H8930	1.75

	Spray angles				USgal/h	
	30°	45°	60°	80°		
	030H3108				0.50	
	030H3110	↑	↑	↑	0.55	
	030H3112				0.60	
	030H3114				0.65	
	030H3116	↑	↑	↑	0.75	
	030H3118				0.85	
	030H3120				1.00	
	030H3122	↑	↑	↑	1.10	
	030H3123				1.20	
	030H3124				1.25	
	030H3126				1.35	
	030H3128	↑	↑	↑	1.50	
	030H3129				1.65	
	030H3130				1.75	
	030H3132		030H4132	030H6132	030H8132	2.00
	030H3134		030H4134	030H6134	030H8134	2.25
030H3136		030H4136	030H6136	030H8136	2.50	
030H3138		030H4138	030H6138	030H8138	2.75	
030H3140		030H4140	030H6140	030H8140	3.00	

Oil Nozzle type OD

Is only delivered in multiples of 10 pcs.

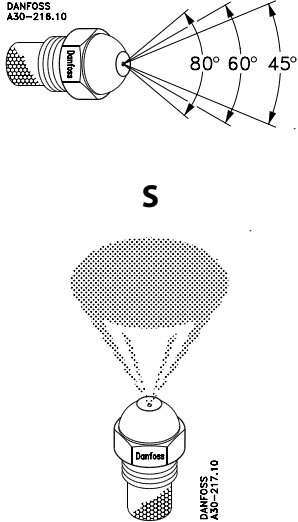
	30°	45°	60°	80°	USgal/h	
	030B0004	030B0054	030B0103	030B0203	0.60	
	030B0005	030B0055	030B0104	030B0204	0.65	
	030B0006	030B0056	030B0105	030B0205	0.75	
	030B0007	030B0057	030B0106	030B0206	0.85	
	030B0009	030B0059	030B0107	030B0207	1.00	
	030B0010	030B0060	030B0109	030B0209	1.25	
	030B0011	030B0061	030B0110	030B0210	1.35	
	030B0013	030B0063	030B0111	030B0211	1.50	
	030B0014	030B0064	030B0113	030B0213	2.00	
	030B0015	030B0065	030B0114	030B0214	2.25	
	030B0016	030B0066	030B0115	030B0215	2.50	
	030B0017	030B0067	030B0116	030B0216	2.75	
	030B0019	030B0069	030B0117	030B0217	3.00	
		030B0071	030B0121	030B0119	030B0219	3.75
		030B0073	030B0123	030B0121	030B0221	4.50
		030B0075	030B0125	030B0123	030B0223	5.00
		030B0077	030B0127	030B0125	030B0225	5.50
		030B0079	030B0129	030B0127	030B0227	6.00
		030B0081	030B0131	030B0129	030B0229	6.50
		030B0083	030B0133	030B0131	030B0231	7.50
030B0085		030B0135	030B0133	030B0233	8.50	
030B0087		030B0137	030B0135	030B0235	10.00	
030B0089		030B0139	030B0137	030B0237	11.00	
030B0091	030B0141	030B0139	030B0239	12.00		
030B0093	030B0143	030B0141	030B0241	13.50		
	030B0145	030B0143	030B0243	15.00		
	030B0147	030B0145	030B0245	17.00		
	030B0096	030B0149	030B0147	030B0247	19.50	
		030B0151	030B0149	030B0249	22.00	
		030B0153	030B0151	030B0251	25.00	
	030B0099	030B0155	030B0153	030B0253	28.00	
	030B0100		030B0155	030B0255	31.50	
					35.00	

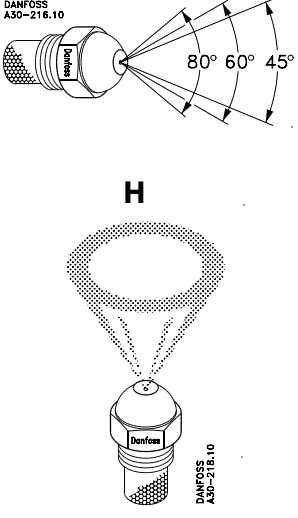
Accessories for Oil nozzles

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
	030-0058	0.295	5**	Nozzle box (for 40 nozzles)
	030-0522	0.050	25	1/4" BSP, nozzle holder
	030-0523	0.050	25	1/8" BSP, nozzle holder

Oil Nozzle type HR & SR

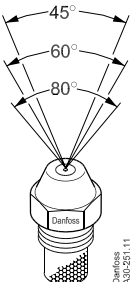
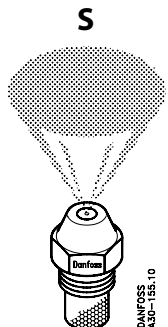
Is only delivered in multiples of 10 pcs.

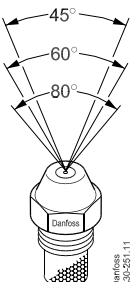
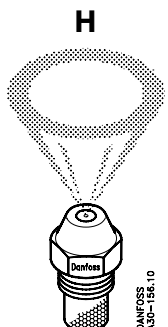
	kg/h	Spray angles			Usgal/h
		45°	60°	80°	
	1,15		030F7902	030F9902	0.30
	1,35		030F7903	030F9903	0.35
	1.46	030F5904	030F7904	030F9904	0.40
	1.66	030F5906	030F7906	030F9906	0.45
	1.87	030F5908	030F7908	030F9908	0.50
	2.11	030F5910	030F7910	030F9910	0.55
	2.37	030F5912	030F7912	030F9912	0.60
	2.67	030F5914	030F7914	030F9914	0.65
	2.94	030F5916	030F7916	030F9916	0.75
	3.31	030F5918	030F7918	030F9918	0.85
	3.72	030F5920	030F7920	030F9920	1.00
	4.24	030F5922	030F7922	030F9922	1.10
	4.45	030F5923	030F7923	030F9923	1.20
	4.71	030F5924	030F7924	030F9924	1.25
	5.17	030F5926	030F7926	030F9926	1.35
	5.84	030F5928	030F7928	030F9928	1.50
	6.08	030F5929	030F7929	030F9929	1.65
	6.55	030F5930	030F7930	030F9930	1.75
	7,42		030F7932		2.00
	8,35		030F7934		2.25
	9,29		030F7936		2.50

	kg/h	45°	60°	80°	USgal/h
	1,15		030H7902	030H9902	0.30
	1,35		030H7903	030H9903	0.35
	1.46		030H7904	030H9904	0.40
	1.66		030H7906	030H9906	0.45
	1.87	030H5908	030H7908	030H9908	0.50
	2.11	030H5910	030H7910	030H9910	0.55
	2.37	030H5912	030H7912	030H9912	0.60
	2.67	030H5914	030H7914	030H9914	0.65
	2.94	030H5916	030H7916	030H9916	0.75
	3.31	030H5918	030H7918	030H9918	0.85
	3.72	030H5920	030H7920	030H9920	1.00
	4.24	030H5922	030H7922	030H9922	1.10
	4.45	030H5923	030H7923	030H9923	1.20
	4.71	030H5924	030H7924	030H9924	1.25
	5.17	030H5926	030H7926	030H9926	1.35
	5.84	030H5928	030H7928	030H9928	1.50
	6.08	030H5929	030H7929	030H9929	1.65
	6.55	030H5930	030H7930	030H9930	1.75

Oil Nozzles type LE

Is only delivered in multiples of 10 pcs.

	USgal/h	Spray angles		
		45°	60°	80
 	0.40		030F6704	030F8704
	0.45		030F6706	030F8706
	0.50	030F4708	030F6708	030F8708
	0.55	030F4710	030F6710	030F8710
	0.60	030F4712	030F6712	030F8712
	0.65	030F4714	030F6714	030F8714
	0.75	030F4716	030F6716	030F8716
	0.85	030F4718	030F6718	030F8718
	1.00	030F4720	030F6720	030F8720
	1.10	030F4722	030F6722	030F8722
	1.20	030F4723	030F6723	030F8723
	1.25	030F4724	030F6724	030F8724
	1.35	030F4726	030F6726	030F8726
	1.50	030F4728	030F6728	030F8728
	1.65	030F4729	030F6729	030F8729
	1.75	030F4730	030F6730	030F8730
	2.00	030F4732	030F6732	030F8732

	USgal/h	Spray angles		
		45°	60°	80°
 	0.40			030H8704
	0.45		030H6706	030H8706
	0.50	030H4708	030H6708	030H8708
	0.55	030H4710	030H6710	030H8710
	0.60	030H4712	030H6712	030H8712
	0.65	030H4714	030H6714	030H8714
	0.75	030H4716	030H6716	030H8716
	0.85	030H4718	030H6718	030H8718
	1.00	030H4720	030H6720	030H8720
	1.10	030H4722	030H6722	030H8722
	1.20	030H4723	030H6723	030H8723
	1.25	030H4724	030H6724	030H8724
	1.35	030H4726	030H6726	030H8726
	1.50	030H4728	030H6728	030H8728
	1.65	030H4729	030H6729	030H8729
	1.75	030H4730	030H6730	030H8730
	2.00	030H4732	030H6732	030H8732

Oil Nozzles type LN & LN/LE

Is only delivered in multiples of 10 pcs.

Type LN

	Nozzle marking USgal/h	Spray angle/pattern 60°N	Capacity* kg/h
	0.45	030H6406	1.45
	0.50	030H6408	1.65
	0.55	030H6410	1.89
	0.60	030H6412	2.17
	0.65	030H6414	2.45
	0.75	030H6416	2.78
	0.85	030H6418	3.20
	1.00	030H6420	3.63

*) Nozzle specification data: 10 bar - 2.0 cSt - 820 kg/m³

Type LN/LE

	Nozzle marking USgal/h	Spray angle/pattern 60°N	Capacity** kg/h
	0.45	030H7406	1.45
	0.50	030H7408	1.65
	0.55	030H7410	1.89
	0.60	030H7412	2.17
	0.65	030H7414	2.45
	0.75	030H7416	2.78
	0.85	030H7418	3.20
	1.00	030H7420	3.63

**) Nozzle specification data: 11.6 bar - 2.0 cSt - 820 kg/m³

Kerosene nozzles types EH & ES

Is only delivered in multiples of 10 pcs.

Type EH

	Nozzle marking	Spray angle/pattern	Spray angle/pattern	Capacity
	USgal/h	60°	80°	kg/h
	0.40	030H6304	030H8304	1.20
	0.45	030H6306	030H8306	1.35
	0.50	030H6308	030H8308	1.50
	0.55	030H6310	030H8310	1.65
	0.60	030H6312	030H8312	1.80
	0.65	030H6314	030H8314	1.95
	0.75	030H6316	030H8316	2.25
	0.85	030H6318	030H8318	2.55
	1.00	030H6320	030H8320	3.00
	1.10	030H6322	030H8322	3.30

Type ES

	Nozzle marking	Spray angle/pattern	Spray angle/pattern	Capacity
	USgal/h	60°	80°	kg/h
	0.40	030F6304	030F8304	1.20
	0.45	030F6306	030F8306	1.35
	0.50	030F6308	030F8308	1.50
	0.55	030F6310	030F8310	1.65
	0.60	030F6312	030F8312	1.80
	0.65	030F6314	030F8314	1.95
	0.75	030F6316	030F8316	2.25
	0.85	030F6318	030F8318	2.55
	1.00	030F6320	030F8320	3.00
	1.10	030F6322	030F8322	3.30

Preheaters

Preheater type FPHB

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
FPHB 5	030N1201	0.124	50	230 V, 5.0 l/h, Ø18.5, M8 x 1 int., 1 × 70°C PTC	
FPHB 5	030N1202	0.122	50	230 V, 5.0 l/h, Ø18.5, 1/8 RG, 1 × 70°C PTC	
FPHB 5	030N1218	0.124	50	230 V, 5.0 l/h, Ø18.2, 1/8 RG, 1 × 70°C PTC	
FPHB 5	030N1219	0.119	50	230 V, 5.0 l/h, Ø18.2, M8 x 1 int., 1 × 70°C PTC	
FPHB 5	030N1223	0.123	50	230 V, 6.0 l/h, Ø18.5, M16 x 1 ext., 1 × 120°C PTC	
FPHB 5	030N2057	0.125	50	230 V, 5.0 l/h, Ø18.5, 1/8 RG, 1 × 50°C PTC	
FPHB 5	030N6201	0.140	1	230 V, 5.0 l/h, Ø18.5, M8 x 1 int., 1 × 70°C PTC	
FPHB 5	030N6202	0.140	1	230 V, 5.0 l/h, Ø18.5, 1/8 RG, 1 × 70° PTC	
FPHB 5	030N6218	0.140	1	230 V, 5.0 l/h, Ø18.2, 1/8 RG, 1 × 70°C PTC	
FPHB 5	030N6223	0.140	1	230 V, 6.0 l/h, Ø18.5, M16 x 1 ext., 1 × 120°C PTC	
FPHB 5 LE	030N4101	0.180	50	230 V, 5.0 l/h, Ø18.5, 1/8 RG, 1 × 70°C PTC	
FPHB 10	030N1220	0.165	50	230 V, 8.0 l/h, Ø18.5, 1/8 RG, 2 × 120°C PTC	
FPHB 10	030N1221	0.160	50	230 V, 8.0 l/h, Ø18.2, 1/8 RG, 2 × 120°C PTC	
FPHB 10	030N1224	0.165	50	230 V, 8.0 l/h, Ø18.2, M8 x 1, 2 × 120°C PTC	
FPHB 10	030N6220	0.165	1	230 V, 8.0 l/h, Ø18.5, 1/8 RG, 2 × 120°C PTC	
FPHB 10	030N6224	0.165	1	230 V, 8.0 l/h, Ø18.2, M8 x 1, 2 × 120°C PTC	

Please note:

FPHB 5	030N6201	→	single/multi, corresponds with 030N1201
FPHB 5	030N6202	→	single/multi, corresponds with 030N1202
FPHB 5	030N6218	→	single/multi, corresponds with 030N1218
FPHB 5	030N6223	→	single/multi, corresponds with 030N1223
FPHB 10	030N6220	→	single/multi, corresponds with 030N1220
FPHB 10	030N6224	→	single/multi, corresponds with 030N1224

Cables for FPHB

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
	030N6041	0.035	10	400 mm cable with connector	
	030N6043	0.040	10	500 mm cable with connector	
	030N6045	0.045	10	630 mm cable with connector	

Accessories for FPHB

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
LE-valve	030N4013	0.001	10	LE-valve for installation in nozzle holder	

Ignition Units

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
EBI	052F0030	0.300	1	230 V/15 kV, 40 mA, 33% ED at 60°C	
EBI	052F0036	0.300	1	230 V/15 kV, 40 mA, 33% ED at 60°C	
EBI	052F0052	0.300	1	230 V/15 kV, 30 mA, 50% ED at 60°C	
EBI M	052F0033	0.320	1	230 V/2 × 7.5 kV, 40 mA, 33% ED at 60°C	
EBI M	052F0055	0.300	1	120 V/2 × 6.5 kV, 40 mA, 25% ED at 60°C	
EBI 1P	052F0040	0.340	1	230 V/11 kV, 50 mA, 33% ED at 60°C,	
EBI 1P	052F0057	0.300	1	120 V/12 kV, 40 mA, 25% ED at 60°C	
EBI C	052F0070	0.300	1	230 V/12 kV, 20 mA, 100% ED at 35°C	

Cables for EBI

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
Cable EBI	052F2100	0.016	10	Length 250 mm	
Cable EBI	052F2101	0.023	10	Length 400 mm	
Cable EBI	052F2102	0.040	10	Length 630 mm	
Cable EBI	052F2103	0.019	10	Length 315 mm	
Cable EBI	052F2104	0.028	10	Length 500 mm	
Cable EBI	052F2107	0.160	10	Length 3000 mm	

Special cables for EBI 052F0036


Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
Cable EBI	052F2130	0.200	10	Length 300 mm	
Cable EBI	052F2132	0.200	10	Length 320 mm	

Accessories for EBI

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
Bush	052F0060	0.090	100	Bush for EBI	
Acc. bag	052F0061	0.060	1	2 pcs. secondary cables with Ø4 plug, 2 pcs. Ø44 mm electrode plugs, 2 pcs. Ø6.35 mm electrode plugs, 1 pc. M5 screw, 1 pc. M4 screw, 2 pcs. 4.2 mm self tapping screws, 1 pc. adhesive pad.	
EBI kit	052F0063	0.420	1	1 pc. EBI/052F0030, 1 pc. primary cable with plug, acc. bag 052F0061	
Bush/plug	052F0064	0.001	10	2 pcs. bush, 2 pcs. Ø4 mm electrode plugs	

Oil Burner Controls

Oil Burner Controls type BHO

Type	Code no.	Weight kilos	Minimum Order Quantity	Description	
BHO 64.A	057H7230	0.240	1	10 s safety time, 13 s pre- and 2 s post-ignition 220/240 V	
BHO 64	057H7236	0.240	1	10 s safety time, 13 s pre- and 15 s post-ignition 220/240 V	
BHO 64.1	057H7237	0.240	1	7 s safety time, 6 s pre- and 20 s post-ignition 220/240 V	
LOA 44	057H7240	0.240	1	5 s safety time, pre- and post-ignition 2 sec. 220/240 V	
BASE	057H7210	0.270	4	Base for BHO	
Front plate	057H7211	0.040	4	B 5 × Pg 11 screwed cable entries	
Front plate	057H7212	0.040	4	∅8.8 mm/∅17.5 mm side holes 3 x ∅7 mm + oval 6 × 20 mm, front holes	
BHA 11/12	057H7020	0.063	1	Adapter	
Service kit	057H7022	0.120	1	Adapter, LDS (057H7087), flange (057H7071)	

Please note: The code nos. for oil burner controls only contain the top part.
If a complete set is wanted, please order top part as well as base and front plate.

Please note:

Code no. marked on the product

Code no. multipack 30 pcs.	Code no. marked on the product
057H7230	057H7030
057H7236	057H7036
057H7237	057H7037
057H7240	057H7040

Flame detectors

Photo Units

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
LD*	057H2020	0.035	1	480 mm cable
Flange*	057H2400	0.020	1	Adapter for LD Ø14 mm

*as long as stocks are available

Photo Units

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
LD	057H7278	0.080	5	2000 mm cable, normal sensitivity, colour - black
LD	057H7279	0.037	5	780 mm cable, long housing, normal sensitivity, colour - black
LD	057H7281	0.022	5	500 mm cable, standard housing, normal sensitivity, colour - black
LDS	057H7285	0.022	5	500 mm cable, standard housing, high sensitivity, colour - red
LDS	057H7287	0.027	5	520 mm cable, long housing, high sensitivity, colour - red
LDS	057H7291	0.030	5	350 mm cable, long housing, high sensitivity, colour - red
LDS	057H7292*	0.035	5	800 mm cable, long housing, high sensitivity, colour - red
LDS	057H7293	0.023	5	500 mm cable, standard housing, high sensitivity, colour - red
LDS	057H7294	0,023	5	500 mm long housing extra high sensitivity, colour - light blue
Flange	057H7270	0.010	10	Flange
Flange	057H7271	0.030	10	Danfoss' flange
Clamp	057H7272	0.020	10**	Clamping ring



* As long as stocks are available

** Is only delivered in multiples of

Thermostats

Boiler Thermostat

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
KT	059B0125	0.400	1	25-95°C, for 110 mm, 1/2" sensor pocket

High Limit Thermostat

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
KTM	059B0001	0.400	1	50-110°C, for 110 mm, 1/2" sensor pocket

Dual thermostats

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
DTM	059F1150	0.464	1	25-95°C/50-110°C, for 110 mm, 1/2" sensor pocket
DTO 1	059F1179	0.425	1	25-95°C/100°C, for 90 mm, 3/4" sensor pocket
	059F1178	0.565	1	25-95°C/100°C, incl. 90 mm, 3/4" sensor pocket
	059F0180	0.430	1	25-95°C/100°C, for 90 mm, 3/4" sensor pocket
	059F1197	0.635	1	25-95°C/100°C, incl. 205 mm, 3/4" sensor pocket
DTO (1A)	059F1192	0.430	1	63-87°C/100°C, for 110 mm, 1/2" sensor pocket
DTS***	059F1182	0.430	1	25-95°C/110°C, for 110 mm, 1/2" sensor pocket
DTS***	059F1183	0.430	1	25-95°C/100°C, for 110 mm, 1/2" sensor pocket



Accessories for types KT, KTM, DTM, DTO (1A) and DTS

	059B0220	0.082	1	Sensor pocket, 1/2 in BSP.F, 110 mm, for KT, KTM, DTS, DTO (1A)
	059B0221	0.096	1	Sensor pocket, 1/2 in BSP.F, 150 mm, for KT, KTM, DTM, DTO (1A)
	059B0223	0.141	1	Sensor pocket, 3/4 in BSP.F, 90 mm, for DTO 1

Surface thermostat

Type	Code no.	Weight kilos	Minimum Order Quantity	Description
AT	041E0000	0.215	1	Pipe stat. 30-90°C, difference 6-10 K, external temperature scale
AT*	041E0020	0.215	1	Pipe stat. 30-90°C, difference 6-10 K, temper proof temperature scale



Accessories for AT

	041E0114	0.060	10**	10 pcs. heat conduction compound of 5 g
	041E0111	1.000	1	Heat conduction compound 0.9 kg

* Special applications and conditions

** Is only delivered in multiples of

*** As long as stocks are available



Improving Quality of Life

Danfoss Burner Components is a customer-oriented global supplier of technical products, services and solutions.

Our products help to save energy, improve comfort and minimise the impact on the environment.

Burner Components is part of the Heating Segment, which includes Residential and Commercial Comfort Controls, Floor Heating and District Heating Controls.

Visit burner.danfoss.com for a full description of the Burner Components' product range.

Danfoss is among global leaders in our three main businesses: Refrigeration & Air Conditioning, Heating and Water, and Motion Controls.

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are the property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.