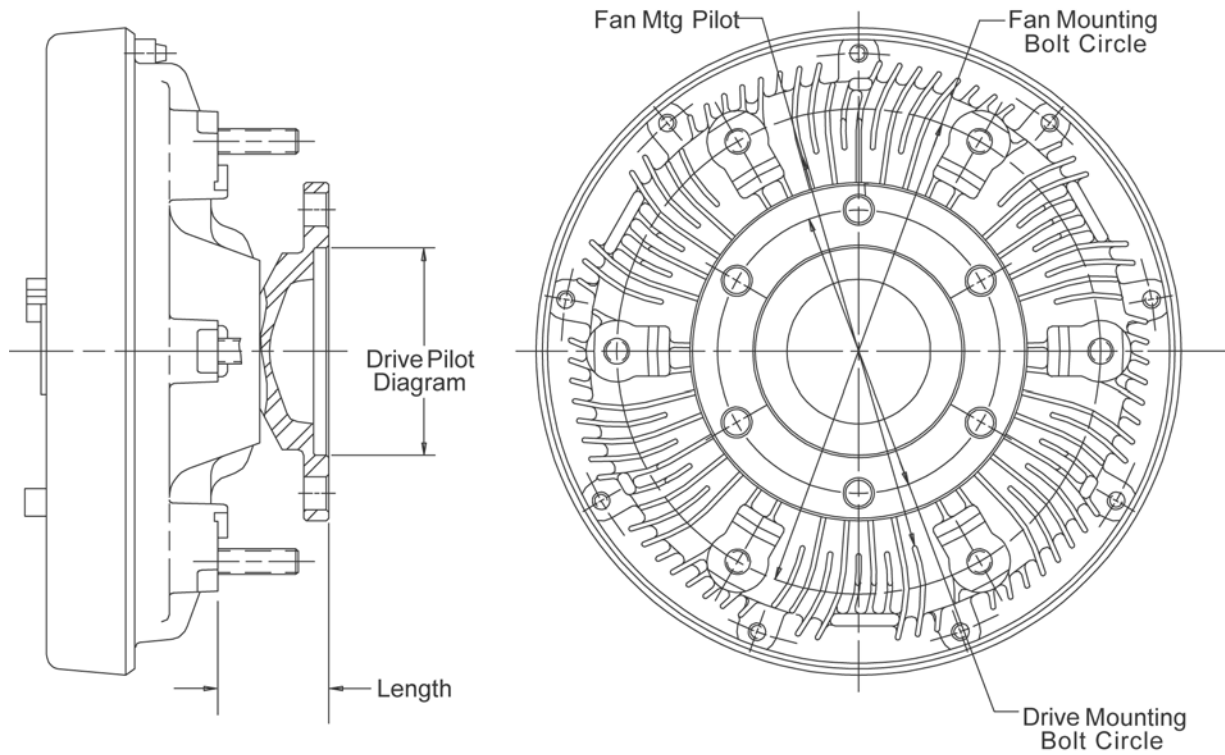


Models 220 - 240



MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
220	15735-1	—	2.624	3.25	1.38	0.628	4 @ 1.75	EAC/1787	—	JD
220	16261-1	—	2.624	3.25	1.50	1.320	4 @ 2.125	14009080	—	AW
220	16261-2	—	2.624	3.25	1.50	0.749	4 @ 2.125	22512599	—	AW
220	16356-1	—	2.624	3.25	1.50	0.749	4 @ 2.125	14009080	—	DT
220	16356-2	—	2.624	3.25	1.50	0.749	4 @ 2.125	1263011	—	DT
220	16487-1	—	2.624	3.25	1.50	0.749	4 @ 2.125	14009080	—	—
220	16487-2	—	2.624	3.25	1.50	0.749	4 @ 2.125	1263011	—	ABC
220	16488-1	—	2.624	3.25	1.50	0.749	4 @ 2.125	14009080	—	ACC
220	16999-1	—	2.519	3.25	1.50	0.748	4 @ 1.938	15522432	—	HP
220	16999-2	—	2.517	3.25	1.50	0.748	4 @ 1.938	15522432	—	HP
220	17000-1	—	2.519	3.25	1.50	0.748	4 @ 1.938	15522432	—	HR
220	17359-1	—	2.624	3.25	1.10	—	M30x1.5-6H LH	4428156	—	159
240	15733-2	—	3.245	3.81	1.67	—	3.0-8UN-2A OD Thrd	916572	21-7-1.97	—
240	15733-3	—	3.245	3.81	1.67	—	3.0-8UN-2A OD Thrd	E0HT-8600-SA	—	—
240	15733-4	—	3.245	3.81	1.67	—	3.0-8UN-2A OD Thrd	E0HT-8600-SA	—	—
240	15750-7	—	3.250	3.81	2.00	0.749	4 @ 2.50	917103	20-7-2.06	—
240	15781-4	—	3.250	3.81	1.26	1.260	1.75-12UN-2A LH	D9HT-8600-CA	—	E0HT-MA
240	15781-5	—	3.250	3.81	1.26	—	1.75-12UN-2A LH	D9HT-8600-CA	—	E1HT-CA
240	15789-1	—	3.250	3.81	2.12	0.749	4 @ 2.50	916722	22-7-1.98	HF
240	15829-1	—	3.250	3.81	2.38	0.749	4 @ 2.125	1700691C1	22-6-2.29	IB
240	15829-2	—	3.250	3.81	2.38	0.749	4 @ 2.125	1700691C1	22-6-2.29	IB
240	15829-3	—	3.250	3.81	2.38	0.749	4 @ 2.125	1700691C1	22-6-2.29	IB
240	15904-1	—	3.248	3.81	1.37	0.749	4 @ 2.75	1700707C1	22-6-2.51	II
240	15904-2	—	3.248	3.81	1.37	0.749	4 @ 2.75	1700707C1	22-6-2.51	II
240	15904-3	—	3.248	3.81	1.37	0.749	4 @ 2.75	1700707C1	22-6-2.51	II

VISCOUS SPECS BY MODEL#

Models 240 - 260

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
240	15923-1	—	3.248	3.81	2.12	0.749	4 @ 2.75	916572	21-7-1.97	E0HT-GA
240	15947-1	—	3.248	3.81	1.50	0.749	4 @ 3.22	—	—	2MH302
240	15959-1	—	3.248	3.81	1.37	0.749	4 @ 2.75	995688C1	21-6-2.71	ID
240	15959-2	—	3.248	3.81	1.37	0.749	4 @ 2.75	995688C1	21-6-2.71	IG
240	15959-3	—	3.245	3.81	1.37	0.749	4 @ 2.75	995688C1	21-6-2.71	IG
240	15959-4	—	3.250	3.81	1.37	0.749	4 @ 2.75	4035-38617-04	22-6-2.83	IG
240	15991-1	—	3.248	3.81	1.37	0.749	4 @ 2.75	995688C1	21-6-2.71	IE
240	15991-2	—	3.248	3.81	1.37	0.749	4 @ 2.75	995688C1	21-6-2.71	IH
240	15991-3	—	3.248	3.81	1.37	0.749	4 @ 2075	995688C1	21-6-2.71	IH
240	15991-4	—	3.248	3.81	1.37	0.749	4 @ 2.75	995688C1	21-6-2.71	IH
240	16064-1	—	3.248	3.81	1.37	0.749	4 @ 2.125	1700707C1	22-6-2.51	IJ
240	16065-1	—	3.248	3.81	1.37	0.749	4 @ 2.50	587534C1	20-?-1.93	IK
240	16222-1	—	3.248	3.81	1.37	2.167	4 @ 3.00	916813	21-7-1.97	38MH310
240	16222-2	—	3.248	3.81	1.37	2.167	4 @ 3.00	916813	21-7-1.97	38MH310
240	16265-1	—	3.248	3.81	1.26	—	1.75-12UN-2A LH	E0HT-8600-SA	—	E1TD-AA
240	16349-1	—	3.248	3.81	1.37	0.749	4 @ 2.75	916572	21-7-1.97	E-D7HA-NB
240	16349-2	—	3.248	3.81	1.37	0.749	4 @ 2.75	916572	21-7-1.97	E-D7HA-NB
240	16349-3	—	3.248	3.81	1.37	0.749	4 @ 2.75	E0HT-8600-SA	—	E3HT-JA
240	16380-1	—	3.248	3.81	1.37	0.748	4 @ 2.75	E0HT-8600-SA	—	—
240	16593-1	—	3.248	3.81	1.37	0.749	4 @ 2.75	1700707C1	22-6-2.51	IQ
240	16800-1	—	3.248	3.81	2.12	0.749	4 @ 2.75	4035-38617-04	22-6-2.83	SI
240	16806-1	—	3.248	3.81	1.20	—	M30x2-6G LH	4035-38617-04	22-6-2.83	IR
240	16907-2	—	3.248	3.81	1.22	—	M30x2-6G LH	917104	21-7-2.00	—
240	16907-3	—	3.248	3.81	1.21	—	M30x2-6G LH	917104	21-7-2.00	—
240	17314-1	—	3.248	3.81	1.37	0.749	4 @ 2.750	917870	23-6-2.64	IU
240	17318-1	—	3.248	3.81	1.37	0.749	4 @ 2.750	917870	23-6-2.64	IV
240	17437-1	—	3.248	3.81	1.38	2.000	4 @ 3.50	917870	23-6-2.64	IW
240	17438-1	—	3.248	3.81	1.38	2.000	4 @ 3.50	917870	23-6-2.64	IX
240	17530-1	—	3.220	3.81	1.37	0.749	4 @ 2.75	4035-38617-04	22-6-2.83	NA
260	16152-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	IM
260	16235-1	—	4.990	6.00	1.50	1.320	4 @ 2.50	14033960	—	AY
260	16263-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	IN
260	16273-2	—	4.990	6.00	1.20	thrded	1.25-16-2B LH	E6TA-8600-HA	—	E-E5TA-SA
260	16273-4	—	4.990	6.00	1.20	—	1.25-16UN-2B LH	E6TA-8600-HA	—	E8TA-PA
260	16288-1	—	4.990	6.00	1.62	3.230	6 @ 4.00	2064654	—	HY
260	16305-1	—	4.990	6.00	—	0.750	4 @ 2.75	4035-35832-05	22-10-1.24	E-E3HT-CA
260	16411-1	—	4.990	6.00	1.39	2.500	6-.313-3.50	916915	22-7-2.56	—
260	16411-2	—	4.990	6.00	1.38	2.500	6-.313-3.50	916915	22-7-2.56	E3HT-EC
260	16411-3	—	4.990	6.00	1.38	2.500	6-.313-3.50	916915	22-7-2.56	E7HT-RA
260	16424-1	—	4.990	6.00	1.50	1.500	4 @ 2.50	14033960	—	HZ
260	16648-1	—	4.990	6.00	1.60	2.517	6 @ 3.307	917203	22-7-2.56	E7HT-AB
260	17170-1	—	4.990	6.00	1.21	—	1.25-16UN-2B LH	917531	22-6-2.18	E5HT-DA
260	17192-1	—	4.990	6.00	1.21	—	1.25-16UN-2B LH	917818	22-6-2.91	E5HT-GA
260	17192-2	—	4.990	6.00	1.21	—	1.25-16UN-2B LH	917818	22-6-2.91	E5HT-GA
260	17195-1	—	4.990	6.00	—	2.000	6 @ 3.50	1647411C11	26-8-2.72	—
260	17241-2	—	4.990	6.00	2.01	2.517	6 @ 3.307	917923	24-6-2.89	E8HT-GB
260	17241-3	—	4.990	6.00	2.01	2.515	6 @ 3.307	917923	24-6-2.89	E9HT-EA
260	17242-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	917246	23-7-2.40	NX
260	17502-1	—	4.990	6.00	2.00	1.001	4 @ 2.358	4035-35480-21	24-6-2.83	20822-3460

* The remaining information is not available

Models 280

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
280	15783	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	488486C1
280	15590-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	—
280	15590-2	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	—
280	15635-1	—	4.990	6.00	1.38	2.562	6 @ 3.50	2MH424P 2	—	—
280	15635-2	—	4.990	6.00	1.38	2.562	6 @ 3.50	2MH424P 2	—	—
280	15681-1	—	4.990	6.00	1.38	2.000	6 @ 3.50/6 @ 3.88	534318C1	28-8-3.50	—
280	15681-2	disc	4.990	6.00	1.38	2.000	6 @ 3.50/6 @ 3.88	534318C1	28-8-3.50	534319C1
280	15763-1	—	4.990	6.00	1.38	2.562	6 @ 3.875	2027706	—	HB
280	15765-1	—	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.88	917627	28-8-3.45	—
280	15770-1	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	488329C1	—	—
280	15808-1	—	4.990	6.00	3.20	2.054	6 @ 3.50/6 @ 3.88	403194C1	—	503193C91
280	15808-2	cw	4.990	6.00	3.20	2.054	6 @ 3.50/6 @ 3.88	403194C1	—	503193C91
280	15814-1	—	4.990	6.00	2.56	2.000	6 @ 4.00	916496	22-6-2.93	—
280	15850-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	2MH426	27.5-?-?	38MH43A
280	15851-1	—	4.990	6.00	1.38	2.054	6 @ 3.50	2MH426	27.5-?-?	38MH42A
280	15851-2	—	4.990	6.00	1.38	2.054	6 @ 3.875	2MH426	27.5-?-?	38MH42A
280	15906-1	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	916612	23-7-3.20	500275C1
280	15906-2	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	916612	23-7-3.20	500275C1
280	15907-1	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	491331C1	—	533222C1
280	15907-2	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	491331C1	—	533222C1
280	15934-1	—	4.990	6.00	1.58	3.230	6 @ 4.00	2064654	—	HM
280	15934-2	—	4.990	6.00	1.62	3.230	6 @ 4.00	2064654	—	HS
280	15934-3	—	4.990	6.00	1.62	3.230	6 @ 4.00	2064654	—	HS
280	15938-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	504909C1
280	15938-2	obs	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	504909C1
280	15939-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	492145C1	—	504910C1
280	15939-2	—	4.990	6.00	1.38	2.000	6 @ 3.50	492145C1	—	504910C1
280	15940-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	504908C1
280	15940-2	—	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	504908C1
280	15974-1	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	917627	28-8-3.45	536712C1
280	15974-2	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.88	917627	28-8-3.45	536712C1
280	16004-1	—	4.990	6.00	1.38	2.054	6 @ 3.875	2063193	23-7-3.20	HN
280	16004-2	—	4.990	6.00	1.38	2.054	6 @ 3.875	2063193	23-7-3.20	HN
280	16004-3	—	4.990	6.00	1.38	2.054	6 @ 3.875	2063193	23-7-3.20	GA
280	16030-1	—	4.990	6.00	1.38	2.054	6 @ 3.875	2061086	—	HL
280	16144-1	—	4.990	6.00	—	3.230	6 @ 4.00	583275C1	—	583478C1
280	16145-1	—	4.990	6.00	1.58	3.230	6 @ 4.00	2064913	23-7-2.50	HR
280	16145-2	—	4.990	6.00	1.62	3.230	6 @ 4.00	2064913	23-7-2.50	HT
280	16146-1	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.875	2MH29314	28-8-2.94	1MHA39310
280	16229-1	—	4.990	6.00	1.38	2.054	6 @ ??	2061086	—	HW
280	16308-1	—	4.990	6.00	1.60	2.000	6 @ 3.50	4035-35480-07	28-6-2.83	GC
280	16433-2	—	4.990	6.00	1.38	2.054	6 @ 3.875	4035-36570-17	28-8-3.00	EV-16433-2
280	16449-1	—	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.875	917112	24-7-3.18	587931C91
280	16449-2	—	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.875	917112	24-7-3.18	587931C91
280	16466-1	—	4.990	6.00	2.10	2.000	0	917112	24-7-3.18	—
280	16466-2	obs	4.990	6.00	2.10	2.000	0	917112	24-7-3.18	592636C91
280	16650-2	—	4.990	6.00	2.10	2.002	6 @ 3.50	4035-37494-19	30-8-3.01	16650-2
280	16661-1	obs	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.875	1606539C1	—	1606538C1
280	16696-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-37494-19	30-8-2.88	20822-3425

* The remaining information is not available

VISCOUS SPECS BY MODEL#

Models 280 - 575

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
280	16700-1	obs	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.875	917627	28-8-3.45	556604C91
280	16707-1	—	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.875	917627	28-8-3.45	557146C1
280	17043-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-37494-19	30-8-3.01	05-12880-000
280	17043-2	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-37494-19	30-8-3.01	05-12880-000
280	17129-1	obs	4.990	6.00	1.60	2.000	6 @ 3.50	4035-35480-55	26-6-2.83	8056905
280	17257-1	obs	4.990	6.00	2.10	2.000	6 @ 3.50	4035-35480-33	30-6-2.83	681-200-07-26
280	17283-1	obs	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.875	4035-35480-07	28-6-2.83	EV-17283-1
280	17356-2	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/311539	28-8-3.50	AT-115569
280	17394-1	—	4.990	6.00	2.10	2.000	6 @ 3.5/6 @ 3.875	917023	28-8-3.21	EV-17394-1
280	17575-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	681-205-0406	—	681-200-08-26
280	17649-1	—	4.990	6.00	1.35	2.562	6 @ 4.00	RE38931	—	RE37444
280	17650-1	—	4.990	6.00	1.35	2.562	6 @ 4.00	AR94950	23.8-8-2.59	RE37443B
280	17696-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-35480-33	30-6-2.83	05-12225-000
280	17898-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15679323	26-7-2.7	SS
281	17043-3	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-37494-19	30-8-3.01	—
400	16903-1	—	6.990	8.44	1.75	2.000	6 @ 3.50	1646338X1	—	—
400	17716-1	—	6.990	8.44	2.15	4.515 OD	6 @ 3.78	917028	32-8-3.21	—
400	17975-1	—	6.990	8.44	2.15	2.000	6 @ 3.50	Flexalite 76529	32-6-3.50	05-181-24
400	18009-1	—	6.990	8.44	2.15	2.000	6 @ 3.50	4035-38164-??	—	—
525	18619-1	—	2.620	3.25	1.11	—	M24x1.5-6H LH	249462A1	—	246461A2
525	18754-2	—	2.624	3.25	1.23	—	M30x1.5-6H RH	312800	17.04-11-1.85	—
525	18893-1	—	2.624	3.25	1.30	1.025	3 @ 1.89	312806	16.42-11-1.85	5190091
560	17366-1	cw	2.622	3.25	1.50	0.749	4 @ 2.125	22512599	—	HT
560	17427-1	cw	2.622	3.25	1.10	—	M30x1.5-6H LH	4428156	—	096
560	17429-1	—	2.622	3.25	2.00	0.749	4 @ 1.75	RW23688	—	RE-36840A
560	17460-1	ccw	2.517	3.25	1.50	0.749	4 @ 1.938	15522432	—	HR
560	17461-1	ccw	2.517	3.25	1.50	0.749	4 @ 1.938	15522432	—	HP
560	17562-1	—	2.622	3.25	2.00	1.000	4 @ 3.25	RW23688	—	RE-36086B
560	17614-1	cw	2.622	3.25	1.50	0.749	4 @ 2.125	1263011	—	AW
560	17648-1	—	2.622	3.25	1.10	—	M30x1.5-6H LH	E4TA-8600-MA	—	E9US-AA & 130-3178-04
560	17853-1	cw	2.622	3.25	1.10	—	M30X1.5-6H LH	52004927	—	928
560	18062-1	cw	2.622	3.25	1.25	—	1.35-12UN Special LH	—	—	E-D3HA-AB
560	18409-1	—	2.622	3.25	1.10	—	M30X1.5-6H LH	52026553	—	760
560	18615-2	—	2.622	3.25	1.11	—	M24x1.5-6H LH	223825A1	—	226165A3
560	18616-2	—	2.622	3.25	1.12	—	M24x1.5-6H LH	223825A1	—	246462A2
560	19168-1	—	2.622	3.25	1.11	—	M24x1.5-6H LH	223825A1	—	379140A1
565	18376-2	—	3.000	3.25	1.26	1.001	4 @ 2.36 (sides shaved off)	ECS/312632	19.69-7-2.76	221853A2
565	18629-1	—	2.517	3.25	2.42	—	M30x1.5-6H LH	4735-38449-124	19-10-2.16	XC35-AB
565	18711-1	—	2.622	3.25	1.11	—	M30x1.5-6H LH	ECS/312632	19.69-7-2.76	303195A1
565	18834-1	—	2.622	3.25	1.10	—	M30x1.5-6H LH	4735-43560-xx DN13U	—	25239-51000
575	010010226	ccw	2.622	3.25	1.72	—	M301.5-6H RH	15767319	21-5-2.48	GGL
575	17956-1	ccw	2.460	3.25	1.50	0.749	4 @ 1.938	15522432	—	GB
575	17957-1	ccw	2.460	3.25	1.50	0.749	4 @ 1.938	15522432	—	GC
575	17964-1	cw	2.622	3.25	1.50	0.749	4 @ 2.125	1263011	—	SW
575	17965-1	cw	2.622	3.25	1.50	0.749	4 @ 2.125	1263011	—	SX
575	18047-1	ccw	2.460	3.25	1.75	0.749	4 @ 1.938	15522432	—	HB
575	18252-1	—	2.622	3.25	1.72	—	M30x1.5-6H RH	52028440	—	743
575	18292-2	—	—	3.25	2.42	—	M30x1.5-6H RH	F81A-8600-KA	—	F81A-AA
575	18448-1	cw	2.622	3.25	1.10	—	M30X1.5-6H LH	52028774AA	—	615

* The remaining information is not available

Models 575 - 610

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
575	18448-2	cw	2.622	3.25	1.10	—	M30X1.5-6H LH	52028774AA	—	615AB
575	18494-1	—	2.622	3.25	2.42	—	M30x1.5-6H RH	F81A-8600-KA	—	—
575	18546-1	—	2.517	3.25	1.22	—	M30x1.5-6H RH	—	—	8971453420
575	18612-1	ccw	2.517	3.25	1.50	—	M36x2-6H RH	15734247	—	GDU
575	18662-1	—	2.620	3.25	1.86	0.749	4 @ 2.36	XA-3958	—	8009791
575	18750-1	—	2.622	3.25	1.41	—	M36x2.0-6H RH	XA-3956	—	6009991
585	010011115	ccw	3.246	3.81	1.76	0.749	4 @ 2.36	918840	20-9-2.57	010011115
585	010020373	ccw	3.246	3.81	1.75	—	M36x2-6H RH	15010202	21-9-2.48	GGZ
585	18384-1	ccw	2.362	3.81	1.76	0.749	4 @ 2.362	15992650B	—	—
585	18384-2	ccw	3.246	3.81	1.76	0.749	4 @ 2.36	15992650B	—	—
585	18392-3	—	2.622	3.25	2.42	—	M36x2.0-6H RH	4035-43475-01	20-8-2.95	—
585	18455-2	—	3.246	3.81	1.75	—	M36x2.0-6G RH	15022678	—	—
585	18478-1	ccw	2.820	3.81	1.75	0.749	4 @ 2.36	15992650	20-9-2.57	—
585	18480-1	ccw	3.246	3.81	1.76	—	4 @ 2.36	918840	20-9-2.57	GCP
585	18480-2	ccw	3.246	3.81	1.76	—	4 @ 2.36	918840	20-9-2.57	GCP
585	18495-1	—	2.622	3.25	2.42	—	M36x2.0-6H RH	4035-43475-01	20-8-2.95	—
585	18496-1	ccw	2.622	3.25	2.42	—	1.24-18UNEF-2B RH	4035-43641-01	23.25-9-2.85	F81A-DA
585	18497-1	ccw	2.622	3.25	2.42	—	1.25-18UNEF-2B RH	4035-43641-01	23.25-9-2.85	F81A-NA
585	18532-1	ccw	3.246	3.81	1.75	—	M36x2-6H RH	918840	20-9-2.57	GDF
585	18533-1	ccw	3.246	3.81	1.32	—	M36x2-6H RH	918840	20-9-2.57	GDW
585	18589-1	ccw	2.622	3.25	1.20	—	1.25-16UNEF-2B RH	F81A-8600-MAI	23.25-9-2.85	—
585	18589-2	ccw	2.622	3.25	1.20	—	1.25-18UNEF-2B RH	4035-43641-01	23.25-9-2.85	F8UA-AA
585	18609-1	—	3.246	3.81	1.75	—	M36x2.0-6H RH	15010202	—	GDX
585	18614-1	ccw	3.246	3.81	1.32	—	M36x2-6H RH	918840	20-9-2.57	GDT
585	18663-1	cw	2.622	3.25	1.10	—	M30X1.5-6H LH	52028893AA	—	52028894AA
585	18840-2	—	3.246	3.81	1.76	0.749	4 @ 2.360	918840	20-9-2.57	GCP
595	18847-1	ccw	3.246	3.81	0.94	—	M30x1.5-6H RH	52028878AA	—	52028879AA
610	17335-1	—	3.246	3.81	1.26	—	1.75-12UN-2A LH	9171103	20-7-2.06	E9HT-CA
610	17336-2	—	3.246	3.81	2.12	0.749	4 @ 2.75	917872	22-7-2.00	D7HT-AAA
610	17337-1	cw	3.246	3.81	1.37	0.749	4 @ 2.75	9171104	21-7-2.00	—
610	17337-2	cw	3.246	3.81	1.37	0.749	4 @ 2.75	9171104	21-7-2.00	E3HT-JA
610	17338-2	cw	3.246	3.81	1.21	—	M30x2-6G LH	917872	22-7-2.00	89HU-AA
610	17349-1	cw	3.246	3.81	1.50	0.749	4 @ 2.50	2066089	—	GX
610	17380-1	cw	3.250	3.81	1.20	—	M30X2-6G LH	TE3121303	—	TE3121431A
610	17423-1	—	3.250	3.81	1.20	—	M30x2.0-6G LH	15647167	—	RT
610	17448-1	cw	3.248	3.81	2.38	0.749	4 @ 2.125	1666941C1	22-6-2.63	1666955C1
610	17449-1	cw	3.246	3.81	1.37	0.749	4 @ 2.75	1700707C1	22-6-2.51	—
610	17451-1	cw	3.246	3.81	2.12	0.749	4 @ 2.750	4035-38617-04	22-6-2.83	—
610	17452-1	cw	3.246	3.81	1.20	—	M30x2-6G LH	4035-38617-04	22-6-2.83	—
610	17479-1	cw	3.246	3.81	1.67	—	3.0-8UN-2A LH	9171104	21-7-2.00	—
610	17482-1	cw	3.246	3.81	1.38	2.000	4 @ 3.50	917870	23-6-2.64	1659712C1
610	17483-1	cw	3.246	3.81	1.38	2.000	4 @ 3.50	917870	23-6-2.64	1659713C1
610	17487-1	cw	3.246	3.81	1.37	0.749	4 @ 1.75	917900	22-7-2.00	E8HT-RA
610	17487-2	cw	3.246	3.81	1.37	0.749	4 @ 1.75	917900	22-7-2.00	EDE8HT-RA
610	17487-3	cw	3.246	3.81	1.37	0.749	4 @ 1.75	917900	22-7-2.00	ED-E8HT-RA
610	17490-1	cw	3.246	3.81	1.37	2.167	4 @ 3.00	916813	21-7-1.97	—
610	17593-1	cw	3.220	3.81	1.37	0.749	4 @ 2.75	4035-40518-01	22-9-2.59	E9HT-AA
610	17593-2	cw	3.220	3.81	1.37	0.749	4 @ 2.75	4035-40518-01	22-9-2.59	E9HT-AA
610	17640-2	—	3.246	3.81	1.36	0.749	4 @ 2.50	3387605M1	—	3582654M01A

VISCIOUS SPECS BY MODEL#

Models 610 - 660

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
610	17640-3	—	3.246	3.81	1.38	0.749	4 @ 2.50	35826575M1	—	3582654M1
610	17667-3	—	3.246	3.81	1.50	1.004	4 @ 2.50	ECS/311606	20.4-6-1.78	RE34438L
610	17698-1	cw	3.246	3.81	1.37	0.749	4 @ 1.750	4035-40518-01	22-9-2.59	E9HT-DA
610	17706-1	cw	3.246	3.81	2.38	0.749	4 @ 2.125	1700691C1	22-6-2.29	—
610	17740-1	cw	3.246	3.81	1.20	—	M30x2-6G LH	4035-40518-01	22-9-2.59	E9HT-FA
610	17740-2	cw	3.250	3.81	1.20	—	M30x2-6G LH	4035-40518-04	22-9-2.59	E9HT-FA
610	17740-3	cw	3.250	3.81	1.20	—	M30x2-6G LH	4035-40518-04	22-9-2.59	F7HT-DA
610	17740-4	cw	3.246	3.81	1.20	—	M30x2-6G LH	4035-40518-04	22-9-2.59	F7HT-DA
610	17757-1	cw	3.246	3.81	1.38	—	4 @ 2.125	1666941C1	22-6-2.63	1672963C1
610	17874-1	cw	3.246	3.81	1.21	—	M30x2-6G LH	4035-40518-06	24-9-2.59	F1HT-CA
610	17874-2	cw	3.250	3.81	1.21	—	M30x2-6G LH	4035-40518-06	24-9-2.59	F1HT-CA
610	17882-1	cw	3.220	3.81	2.00	1.001	4 @ 2.36	ECS311788	—	680-200-0226
610	17908-1	cw	3.246	3.81	1.10	—	M30x2-6G LH	4035-40518-01	22-9-2.59	F1HT-EA
610	17908-2	cw	3.246	3.81	1.10	—	M30x2-6G LH	4035-40518-04	22-9-2.59	F1HT-EA
610	17944-1	cw	3.246	3.81	1.50	0.749	4 @ 2.50	916813	21-7-1.97	38MH302
610	18082-1	—	3.246	3.81	1.50	1.004	4 @ 2.50	L79028	22-7-2.5	RE54521
610	18098-1	—	3.246	3.81	1.38	0.749	4 @ 2.50	312396	20.87-7-2.72	3619096M1
610	18098-2	—	3.246	3.81	1.38	0.749	4 @ 2.50	312396	20.87-7-2.72	3619086M1
610	18139-1	—	3.246	3.81	1.54	1.004	4 @ 2.50	L79028	22-7-2.5	AL 79618
610	18157-1	—	3.246	3.81	1.54	1.004	4 @ 2.50	L79028	22-7-2.5	AL 81448
610	18255-1	—	3.246	3.81	1.21	—	M30x2-6G LH	312537	20-7-2.76	172.15.025-0
610	18307-1	—	3.246	3.81	2.24	1.003	4 @ 2.36(Slots)	194518A1	—	188922A1
610	18346-1	—	3.246	3.81	2.22	1.575	4 @ 2.50	L79028	22-7-2.5	AL 111576 D
610	18347-1	—	3.222	3.81	2.22	1.570	4 @ 2.50	L79028	22-7-2.5	AL 111577 D
610	18394-1	—	3.246	3.81	2.22	—	4 @ 2.50	L79028	22-7-2.50	RE64271D
610	18651-1	—	3.246	3.81	2.24	1.004	4 @ 2.36 (slots)	194518A1	—	283132A1
610	18665-1	—	3.045	3.81	2.01	0.751	4 @ 2.50	312746	23.62-8-2.64	51-06630-0071
610	18770-1	—	3.246	3.81	1.21	—	M30x2-6G LH	312741	20.6-7-2.60	3781005M91 (Fan & Drive part number)
610	18770-2	—	3.246	3.81	1.21	—	M30x2-6G LH	312741	20.6-7-2.60	—
610	18781-1	—	3.246	3.81	1.21	—	M30x2-6G LH	312797	19.29-7-2.20	3780424M91 (Fan & Drive part number)
610	18781-2	—	3.246	3.81	1.21	—	M30x2-6G LH	312885	19.29-7-2.24	3790424M93 (Fan & Drive part number)
610	18832-1	—	3.246	3.81	1.38	0.749	4 @ 2.50	148122	19.76-7-2.28	3712027M93 (Fan & Drive part Number)
610	18841-1	—	3.246	3.81	2.05	0.749	4 @ 2.50	312783	21.65-7-2.36	G411.201.040.100
610	18843-1	—	3.246	3.81	2.22	1.500	4 @ 2.50	L79028	22-7-2.50	RE-165218
610	18846-1	—	3.246	3.81	1.90	1.001	4 @ 2.36	9021417	—	9021414
610	18983-1	—	3.246	3.81	1.46	0.751	4 @ 2.5	312823	21.65-7-2.28	51.06630-0079
610	19085-1	—	3.246	3.81	1.21	—	M30x1.5-6H LH	312866	18.5-7-2.64	G117.201.040.100
660	010010638	—	4.990	6.00	4.08	1.004	4 @ 2.50	RE181921	—	RE181928
660	020002911	—	4.990	6.00	2.58	1.575	4 @ 2.50	AL155894	—	AL160127
660	17398-1	cw	4.990	6.00	1.38	2.502	6-.313-3.50	916915	22-7-2.56	E3HZ-8A616-G
660	17400-1	cw	4.990	6.00	1.21	—	1.25-16UN-2B LH	917818	22-6-2.91	—
660	17401-1	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	E6TA-8600-HA	—	E9TA-EA
660	17401-2	cw	4.990	6.00	1.21	—	1.25-16UN-2B LH	E6TA-8600-HA	—	E9TA-EA
660	17401-3	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	917929	22-7-2.46	E9TA-EA
660	17424-1	—	4.990	6.00	1.21	—	M30x2.0-6H LH	15521338	—	NF
660	17425-1	—	4.990	6.00	1.21	—	M30x2.0-6H LH	15574698	—	NG

* The remaining information is not available

Models 660

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
660	17456-1	—	4.990	6.00	—	2.598	6 @ 3.50	2MH445	26-8-3.00	38MH414M
660	17484-1	cw	4.990	6.00	1.37	2.000	6 @ 3.50	916612	23-7-3.20	—
660	17497-1	cw	4.990	6.00	2.01	2.516	6 @ 3.307	4035-35480-03	24-9-2.59	FOHT-FA
660	17545-1	cw	4.990	6.00	1.38	2.562	6 @ 3.50	2MH429	24-8-2.6	38MH416P 2
660	17548-1	cw	4.990	6.00	2.01	1.000	4 @ 2.362	4035-37494-28	28-8-3.01	—
660	17603-1	cw	4.990	6.00	1.21	—	M30x2.0-6H LH	917846	24-7-2.40	RD
660	17622-1	—	4.990	6.00	1.50	1.004	4 @ 2.50	RE34437U	—	RE34439L
660	17622-2	—	4.990	6.00	1.50	1.004	4 @ 2.50	RE34437U	—	RE-56931
660	17671-1	cw	4.990	6.00	1.38	2.562	6 @ 3.50	2MH429	24-8-2.46	38MH416
660	17672-1	ccw	4.990	6.00	1.32	—	1.25-18UNEF-2B RH	—	—	F2TA-AA
660	17693-1	cw	4.990	6.00	2.01	1.000	4 @ 2.362	Flexolite 6065	26-6-3.00	05-16380
660	17711-1	cw	4.990	6.00	1.21	—	M30X2-6G LH	918052	25.2-7-3.48	38MH418M
660	17712-1	cw	4.990	6.00	2.10	2.000	6 @ 3.50	918052	25.2-7-3.48	38MH417M
660	17791-1	—	4.990	6.00	1.21	—	M30x2.0-6G LH	15670817	—	RY
660	17847-1	—	4.990	6.00	1.38	2.001	6 @ 3.50	3581601	—	3389532M2
660	17847-2	—	4.918	6.00	1.39	2.001	6 @ 3.50	148415	22.05-9-3.19	3389532M2
660	17865-1	—	4.990	6.00	1.21	—	M30x2.0-6H LH	15674699	—	SM
660	17866-1	—	4.990	6.00	2.01	1.001	4 @ 2.36	4035-37494-28	28-8-3.01	EV-17866-1
660	17866-2	—	4.990	6.00	2.01	1.001	4 @ 2.36	4035-37494-28	28-8-3.01	17866-2
660	17871-2	—	4.990	6.00	2.01	0.751	4 @ 2.50	Alumetal 9.0900.200	—	G385.202.900.010
660	17880-1	cw	4.990	6.00	1.21	—	1.25-16UN-2B LH	E6TA-8600-HA	—	F2UA-DA
660	17880-2	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	917929	22-7-2.46	F2UA-DA
660	17881-1	cw	4.990	6.00	2.01	1.000	4 @ 2.36	ECS311786	26-6-2.55	680-200-0126
660	17891-1	—	4.990	6.00	2.01	1.000	4 @ 2.36	15670817	24-7-2.7	P-101324
660	17906-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15670817	24-7-2.7	SU
660	17922-1	ccw	4.990	6.00	1.75	0.749	4 @ 2.36	15671936	—	ST
660	17926-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-40518-05	24-9-2.59	F3HT-AA
660	17926-2	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-40518-05	24-9-2.59	F3HT-AA
660	17926-3	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-40518-05	24-9-2.59	F7HT-BA
660	17946-1	cw	4.990	6.00	1.50	0.749	4 @ 2.50	14033960	—	AY
660	17951-1	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	917929	22-7-2.46	—
660	17966-1	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	918609	22-10-3.14	F2TA-JA
660	18019-1	—	4.990	6.00	2.01	0.628	4 @ 2.36	680-200-0523 (390-200-01-23)	—	390-200-0022
660	18044-1	cw	4.990	6.00	1.38	2.000	6 @ 3.50	916612	23-7-3.20	—
660	18049-1	cw	4.990	6.00	2.01	1.000	4 @ 2.36	4035-41134-21	26-8-3.00	05-18431
660	18086-1	ccw	4.990	6.00	1.75	0.749	4 @ 2.362	15953231	19.94-?-3.05	HH
660	18092-1	cw	4.990	6.00	2.01	1.000	4 @ 2.36	917239	24.08-7-2.40	—
660	18101-1	ccw	4.990	6.00	1.75	0.749	4 @ 2.362	15953231	19.94-?-3.05	HU
660	18113-2	—	4.990	6.00	3.90	2.206	6 @ 3.543	312295	22.04-9-3.23	G816.200.040.011
660	18114-1	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	918609	22-10-3.14	F3TA-HA
660	18115-1	cw	4.990	6.00	1.38	2.562	6 @ 3.50	917239	24.08-7-2.40	38MH416P3
660	18192-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15670817	24-7-2.7	GAB
660	18193-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	917846	24-7-2.40	GAD
660	18198-1	ccw	4.990	6.00	1.76	0.749	4 @ 2.36	15953231	19.94-?-3.05	GAF
660	18210-1	ccw	4.990	6.00	1.75	0.749	4 @ 2.36	15953231	19.94-?-3.05	GAH
660	18210-2	ccw	4.990	6.00	1.75	0.749	4 @ 2.36	918762	20-6-3.05	GAH
660	18225-1	cw	4.990	6.00	1.91	1.001	4 @ 2.362	Flexalite 6665	26-8-??	05-18953
660	18287-1	—	4.990	6.00	2.01	0.750	4 @ 2.50	312587	25.75-8-3.31	51-06630-0067

* The remaining information is not available

Models 660 - 690

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
660	18313-1	—	4.990	6.00	2.10	2.001	6 @ 3.50	2995331C1	—	536B120010
660	18359-1	—	4.990	6.00	2.01	1.001	4 @ 2.36	61190379	—	—
660	18419-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	917846	24-7-2.40	GBH
660	18422-1	cw	4.990	6.00	1.69	—	M30x2-6G LH	4035-43179-74	23-?-??	GBA
660	18423-1	cw	4.990	6.00	1.69	—	M30x2-6G LH	4035-43179-74	23-?-??	GBB
660	18459-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	917846	24-7-2.40	GBJ
660	18464-1	—	4.990	6.00	1.50	1.003	4 @ 2.50	RE34437W	—	RE65833A
660	18465-1	—	4.990	6.00	1.50	1.003	4 @ 2.50	RE700096	24-6-3.00	RE-65834A
660	18551-1	—	4.990	6.00	1.50	1.003	4 @ 2.50	RE700093	24-6-3.00	RE70548
660	18624-1	—	4.990	6.00	1.21	—	M30x2.0-6G LH	15670817	—	135-9506
660	18645-1	—	4.990	6.00	3.28	—	6 @ 3.50	4735-40518-05	24-9-2.59	XC45-AA
660	18667-1	—	4.990	6.00	1.21	—	M30x2-6G LH	ECS/833022	24-8-3.55	255030A1
660	18701-1	—	4.990	6.00	2.45	0.751	4 @ 2.50	312753	22.04-9-3.23	G716.201.040.100
660	18761-2	—	4.990	6.00	1.21	—	M30x2-6G LH	312740	23.62-8-3.62	3780202M92 (Fan & Drive Part Number)
660	18806-1	cw	4.990	6.00	3.19	2.206	4 @ 3.701	ECS413127	—	—
660	18836-2	—	4.990	6.00	1.69	—	M30x2.0-6G LH	15155286	—	GFW
660	18838-2	—	4.990	6.00	1.69	—	M30x2.0-6G LH	15155286	—	GFX
660	18862-1	—	4.918	6.00	1.38	2.001	6 @ 3.50	146415	22-9-2.66	3783676M91 (Fan & Drive Part Number)
660	18880-1	—	4.990	6.00	1.81	—	M30x2-6G LH	312822	23.66-9-3.3	9329 8483
660	18962-1	—	4.990	6.00	1.21	—	M30x2.0-6G LH	4735-40518-05	24-9-2.59	3C44-AO
660	19025-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-40518-05	24-9-2.59	IC44-BA
660	19095-1	—	4.990	6.00	2.12	1.002	4 @ 2.36	917850	23.69-6-3.68	442985A1
660	19146-1	—	4.990	6.00	2.58	1.575	4 @ 2.50	AL155894	—	AL155873
660	19147-1	—	4.990	6.00	2.58	1.575	4 @ 2.50	AL155894	—	AL155874
660	19201-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-43783-928	??-9-3.65	3796712M91 (Fan & Drive Part Number)
661	18010-1	cw	4.990	6.00	1.38	2.562	6 @ 3.50	2MH429	24-8-2.46	—
662	19072-1	—	4.918	6.00	1.21	—	M30x2-6G LH	312857	—	82025903
675	19015-1	—	4.990	6.00	1.01	—	M30x1.5-6H RH	52028878AA	—	—
690	010010791	—	4.990	6.00	4.08	1.004	4 @ 2.50	—	—	RE194827
690	010010980	—	4.990	6.00	1.69	—	M30x2-6G LH	4735-43783-20	27.56-9-3.65	447917A1
690	010010992	—	4.990	6.00	3.82	2.206	4 @ 3.7007	ACS483500-26	26-6-2.83	010010992
690	010010993	—	4.990	6.00	2.01	2.012	4 @ 2.36	ACS483500-26	26-6-2.83	010010993
690	010011123	—	4.990	6.00	1.96	2.559	6 @ 3.50	ACS483500-26	26-6-2.83	010011123
690	010011170	—	4.990	6.00	0.75	2.559	6 @ 3.50	ECS311771	26-8-3.00	010011170
690	010011210	—	4.990	6.00	2.95	—	M30x2-6G LH	ACS/483500-26	26-6-2.83	010011210
690	010011657	—	4.990	6.00	2.95	1.004	4 @ 2.36(Slots)	4735-43783-03	—	—
690	010011790	—	4.990	6.00	3.82	2.206	4 @ 3.701	ACS483500-26	26-6-2.83	010011790
690	010018941	—	4.990	6.00	2.01	1.001	4 @ 2.36	ACS483500-26	26-6-2.83	010018941
690	010019732	cw	4.990	6.00	1.50	1.004	4 @ 2.50	RE181921	26-8-3.00	RE181927
690	010020052	cw	4.990	6.00	4.08	1.004	4 @ 2.50	RE181921	26-8-3.00	RE194827
690	010020069	cw	4.990	6.00	2.01	1.001	4 @ 2.36	4735-35480-07	28-6-2.83	010020069
690	010020164	cw	4.990	6.00	1.21	—	M30X2-6G LH	4735-35480-07	28-6-2.83	010020164
690	010020363	cw	4.990	6.00	2.95	—	M30X2-6G LH	4735-35480-07	28-6-2.83	010020363
690	17581-1	cw	4.990	6.00	2.11	2.000	6 @ 3.50	4035-37494-19	30-8-2.88	20822-3204
690	17637-1	cw	4.990	6.00	1.21	—	1.25-16UN-2B LH	4035-38164-77	27-8-4.00	F1HT-DA
690	17637-2	cw	4.990	6.00	1.21	—	1.25-16UN-2B LH	4035-38164-77	27-8-4.00	F1HT-DA
690	17641-1	cw	4.990	6.00	2.01	1.000	4 @ 2.36	4035-35480-??	—	—

* The remaining information is not available

Models 690

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
690	17657-1	cw	4.990	6.00	2.11	2.000	6 @ 3.50	4035-37494-19	30-8-2.88	20822-3205
690	17708-1	—	4.990	6.00	—	2.562	6 @ 3.50	ECS311623	26-8-3.3	38MH322M
690	17708-2	cw	4.990	6.00	2.10	2.562	6 @ 3.50	4035-37494-15	26-8-3.00	38MH322M 2
690	17710-1	cw	4.990	6.00	2.50	2.001	6 @ 3.50	4035-41497-03	28.5-9-3.00	F0HT-CA
690	17713-1	—	4.990	6.00	1.36	2.563	6 @ 4.00	RE50573	—	RE-50225
690	17799-1	cw	4.990	6.00	1.21	—	M30X2-6G LH	15670845	—	RX
690	17913-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	F3HT-8600-CA	22-10-3.14	F3HT-BA
690	17913-2	cw	4.990	6.00	1.21	—	M30x2-6G LH	4035-41497-07	26-9-3.00	F7HT-CA
690	17941-1	cw	4.990	6.00	2.50	2.000	6 @ 3.50	4035-35480-26	29.5-6-2.83	8073839
690	17969-1	cw	4.990	6.00	2.01	1.001	4 @ 2.36	ECS311771	26-8-3.00	BWA-17969-1
690	18021-1	—	4.990	6.00	2.11	2.001	6 @ 3.50	9825243	—	9825246
690	18088-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-41134-21	26-8-3.00	—
690	18088-2	cw	4.990	6.00	1.21	—	M30x2-6G LH	4035-41134-02	30-8-3.00	05-19373
690	18095-1	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	918609	22-10-3.14	F3TA-GA
690	18095-2	cw	4.990	6.00	1.20	—	1.25-16UN-2B LH	918609	22-10-3.14	F4TA-HA
690	18127-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	4035-41134-21	26-8-3.00	EV-18127-1
690	18135-1	—	4.990	6.00	1.35	2.563	6 @ 4.00	RE44389G	—	RE-56569A
690	18136-1	—	4.990	6.00	1.35	2.563	6 @ 4.00	RE53019D	—	RE-51734B
690	18168-1	cw	4.990	6.00	2.50	2.000	6 @ 3.50	05-16005-500	—	05-18815
690	18289-1	—	4.990	6.00	3.58	1.001	4 @ 2.36	ECS/312018	24-8-3.55	187441A1
690	18324-1	cw	4.990	6.00	2.10	2.001	6 @ 3.50	4735-41393-16	30-8-3.50	05-19198
690	18325-1	cw	4.990	6.00	1.38	2.562	6 @ 3.50	4035-41134-21	26-8-3.00	—
690	18326-1	cw	4.990	6.00	2.79	3.701	4 @ 4.409	917746	26.77-6-2.69	—
690	18326-2	—	4.990	6.00	2.80	3.702	8 @ 4.409	917746	26.77-6-2.69	8149412
690	18327-1	cw	4.990	6.00	1.60	2.000	6 @ 3.50	Flexalite 6625	32-6-3.50	05-19206
690	18327-2	cw	4.990	6.00	1.60	2.000	6 @ 3.50	Flexalite 6625	32-6-3.50	05-19326
690	18400-1	cw	4.990	6.00	1.38	2.562	6 @ 3.50	2MH429	24-8-2.46	—
690	18410-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15987259A	—	GBX
690	18410-2	cw	4.990	6.00	2.08	—	M30x2-6G LH	4735-41393-111	24.5-9-3.50	GCS
690	18410-3	cw	4.990	6.00	2.08	—	M30x2-6G LH	15987259A	—	GFB
690	18426-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-41393-111	24.5-9-3.50	GCA
690	18426-2	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-41393-111	24.5-9-3.50	GDN
690	18441-1	—	4.990	6.00	1.35	2.560	6 @ 4.00	ECS/830008	28-8-3.00	RE71379
690	18441-2	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/830008	28-8-3.00	RE71000
690	18441-3	—	4.990	5.00	1.35	2.560	6 @ 4.00	ECS/830008	28-8-3.00	RE71379
690	18467-1	cw	4.990	6.00	2.10	2.000	6 @ 3.50	4735-41393-34	26-8-3.50	05-19481
690	18502-1	—	4.921	6.00	1.28	—	M30x2-6G LH	4035-42600-??	—	3265805R1
690	18516-2	—	4.990	6.00	1.21	—	M30x2-6G LH	312295	22.04-9-2.66	G926.200.040.010
690	18521-1	cw	4.990	6.00	1.69	—	M30x2-6G LH	4735-43480-09	23-9-3.31	GDC
690	18523-1	cw	4.990	6.00	3.40	2.001	6 @ 3.50	4035-41497-07	26-9-3.00	—
690	18544-2	—	4.990	6.00	1.38	2.001	6 @ 3.50	312695	25.51-8-3.35	3777246 M92
690	18627-1	cw	4.990	6.00	1.40	—	M30x2-6G LH	4735-41134-21	26-8-3.00	ETN-EV-18627-1
690	18627-2	cw	4.990	6.00	1.28	—	M30x2-6G LH	4735-41134-21	26-8-3.00	ETN-EV-18627-2
690	18682-2	—	4.990	6.00	1.20	—	M30x2-6G LH	ECS/833022	24-8-3.55	255031A2
690	18702-1	—	4.990	6.00	2.95	—	M30x2-6B LH	ECS/830008	28-8-3.00	RE155581
690	18753-1	—	4.990	6.00	2.10	2.001	6 @ 3.50	4735-43400-03	26-9-3.01	5015114M1
690	18784-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-41393-111	24.5-9-3.50	GGD
690	18785-1	—	4.990	6.00	2.07	—	M30x2-6G LH	4735-41393-111	24.5-9-3.50	GGC
690	18799-1	cw	4.990	6.00	2.01	1.001	4 @ 2.34	ECS311771	26-8-3.00	—

* The remaining information is not available

Models 690 - 710

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
690	18801-1	—	4.990	6.00	3.82	2.205	6 @ 3.70	4735-41392-44	24-9-3.50	ETN EV-18801-1
690	18823-1	—	4.990	6.00	1.21	—	M30x2-6G LH	312695	25.51-8-3.35	3782779M91 (Fan & Drive Pt Number)
690	18872-1	—	4.990	6.00	1.21	—	M30x2-6G LH	312295	22.04-9-2.66	G916.201.040.010
690	18890-1	—	4.990	6.00	1.21	—	M30x2-6G LH	ECS/833022	24-8-3.55	383967A1
690	18920-1	—	4.990	6.00	1.77	1.004	4 @ 2.36(slots)	ECS/833022	24-8-3.55	374977A1
690	18937-1	—	4.990	6.00	1.21	—	M30x2-6G LH	ECS/833024	31-8-3.63	353846A1
690	18963-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-43480-29	26-9-3.31	3C44-BO
690	18968-1	—	4.990	6.00	2.95	—	M30x2-6G LH	RE164616	—	RE164619
690	19005-1	—	4.990	6.00	2.11	2.001	6 @ 3.50	4735-41392-34	26-9-3.50	—
690	19026-2	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-43480-29	26-9-3.31	IC44-CB
690	19180-1	—	4.990	6.00	1.91	2.559	6 @ 3.50	4735-43480-33	??-9-3.31	—
690	19180-2	—	4.990	6.00	1.96	2.559	6 @ 3.50	4735-43480-33	??-9-3.31	—
690	19197-1	—	4.990	6.00	1.50	1.004	4 @ 2.50	RE181921	—	RE181927
690	19204-1	—	—	—	—	2.001	6 @ 3.50	—	26-5-2.03	3786708M92
690	19213-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-43783-928	??-9-3.65	3786065M91 (Fan & Drive Part Number)
691	18038-1	cw	4.990	6.00	2.10	2.562	6 @ 3.50	917698	26-6-2.93	—
691	18038-2	cw	4.990	6.00	2.10	2.562	6 @ 3.50	917698	26-6-2.93	—
710	010010496	—	4.990	6.00	2.50	2.001	6 @ 4.15	R184313	—	RE190791A
710	010010981	—	4.990	6.00	1.21	—	M30x2-6G LH	ECS/833022	24-8-3.55	447916A1
710	010020246	—	4.990	6.00	2.84	—	M30X2-6H LH	RE164616	29-8-3.00	RE220071
710	15738-2	cw	4.990	6.00	1.38	2.054	6 @ 3.875	2027704	—	—
710	15763-2	cw	4.990	6.00	1.38	2.562	6 @ 3.875	2027706	—	HB
710	15765-2	—	4.990	6.00	2.10	2.000	6 @ 3.50/6 @ 3.88	917627	28-8-3.45	503192C91
710	15770-2	—	4.990	6.00	1.60	2.050	6 @ 3.50/6 @ 3.88	488329C1	—	488330C1
710	15782-2	cw	4.990	6.00	1.59	2.001	6 @ 3.50	491331C1	—	491332C1
710	15850-2	—	4.990	6.00	1.38	2.000	6 @ 3.50	2MH426	27.5-?-?	38MH43A
710	15909-2	—	4.990	6.00	1.38	2.562	6 @ 3.875	2061087	—	HK
710	16030-2	—	4.990	6.00	1.38	2.050	6 @ 3.875	2061086	—	HL
710	16145-3	—	4.990	6.00	1.67	3.228	6 @ 4.00	2064913	23-7-2.50	HT
710	16146-2	—	4.990	6.00	1.60	2.054	6 @ 3.50/6 @ 3.875	2MH29314	28-8-2.94	1MHA39310
710	16229-2	—	4.880	6.00	1.38	2.054	6 @ 3.875	2061086	—	HW
710	16233-2	cw	4.990	6.00	2.09	2.000	6 @ 3.50	4035-35480-33	30-6-2.83	05-12225-000
710	16557-1	—	4.990	6.00	1.38	2.054	6 @ 3.875	2063193	23-7-3.20	GA
710	16573-1	—	4.990	6.00	1.60	2.000	6 @ 3.50	4035-35480-07	28-6-2.83	EV-16573-1
710	16686-2	—	4.990	6.00	1.38	2.560	6 @ 3.5	2MH429	24-8-2.6	27-19-EV-16686-2
710	16740-1	—	4.990	6.00	1.60	2.000	6 @ 3.50	2MH429	24-8-2.46	38MH47
710	16747-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	4035-35480-03	24-9-2.59	20822-0065
710	16891-1	—	4.990	6.00	1.60	2.000	6 @ 3.50	4035-35480-03	32-6-2.83	20822-3800
710	17235-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-38164-14	28-8-4.00	E5HS-DA
710	17284-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-37494-15	26-8-3.01	17284-1
710	17430-1	—	4.990	6.00	1.38	2.001	6 @ 3.50	4035-38825-47	26-6-2.83	EV-17430
710	17504-1	cw	4.990	6.00	1.38	2.000	6 @ 3.50	4035-35480-03	24-9-2.59	20822-0162
710	17539-1	—	4.990	6.00	2.10	2.000	6 @ 3.5	4035-37494-06	28-8-3.01	EV-17539-1
710	17585-1	cw	4.990	6.00	2.50	2.000	6 @ 3.50	4035-38164-77	27-8-4.00	E8HT-NA
710	17595-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-35480-33	30-6-2.83	EV-17595-1
710	17862-1	—	4.990	6.00	2.11	2.001	6 @ 3.50	RE46107	30-8-3.30	RE45342
710	17914-1	—	4.990	6.00	2.80	3.702	4 @ 4.409	917746	26.77-6-2.69	1675035
710	17914-2	cw	4.990	6.00	2.80	3.702	4 @ 4.409	917746	26.77-6-2.69	1675035

* The remaining information is not available

Models 710

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
710	17915-1	—	4.990	6.00	2.80	3.702	4 @ 4.409	917795	29.53-6-2.69	1675036
710	17915-3	—	4.990	6.00	2.80	3.702	8 @ 4.409	917795	29.53-6-2.69	1675036
710	17939-1	—	4.990	6.00	2.11	2.000	6 @ 3.50	ECS/80501634	27-8-??	9821597
710	17942-1	cw	4.990	6.00	2.50	2.001	6 @ 3.50	4035-41134-49	29.5-8-3.00	8073840
710	17993-1	—	4.990	6.00	2.10	2.000	6 @ 3.50	4035-41497-03	28.5-9-3.00	F2HS-AA
710	18100-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-40518-05	24-9-2.59	—
710	18103-2	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/421850	28-8-3.00	2(In Green Ink) & RE61540
710	18135-2	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/421850	28-8-3.00	3(In Green Ink) & RE56541
710	18135-3	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/421850	28-8-3.00	3(In Green Ink) & RE62517
710	18136-2	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/421850	28-8-3.00	4(In Green Ink) & RE61542
710	18136-3	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/421850	28-8-3.00	4(In Green Ink) & RE62518
710	18136-4	—	4.990	6.00	1.35	2.560	6 @ 4.00	ECS/421850	28-8-3.00	4(In Green ink) & RE63003
710	18164-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15679323	26-7-2.7	NX
710	18197-1	cw	4.990	6.00	—	—	M30x2-6G LH	15279523	—	GAC
710	18242-1	—	4.990	6.00	1.35	2.563	6 @ 4.00	ECS/421850	28-8-3.00	1(In Green Ink) & RE61761
710	18284-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4035-41497-03	28.5-9-3.00	F6HT-HA
710	18284-2	—	4.990	6.00	1.21	—	M30x2-6G LH	4035-41497-03	28.5-9-3.00	—
710	18296-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15974939	—	GAW
710	18297-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15974939	—	GAX
710	18299-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15679323	26-7-2.7	GBF
710	18330-1	—	4.990	6.00	1.38	2.000	6 @ 3.50	4735-41134-43	32-8-3.00	05-19224
710	18367-1	—	4.990	6.00	2.10	2.560	6 @ 3.50	ECS	26-8-3.00	—
710	18375-1	—	4.990	6.00	2.01	1.000	4 @ 2.36	ECS311772	26-8-2.3	—
710	18375-2	—	4.990	6.00	4.36	1.001	4 @ 2.36	ECS311772	26-8-2.3	—
710	18420-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15032513	—	GPL
710	18421-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	15032513	—	GPK
710	18424-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-41393-34	26-9-3.50	GBZ
710	18424-2	cw	4.990	6.00	1.21	—	M30x2-6G LH	4735-41393-34	26-9-3.50	GDP
710	18425-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	4035-42600-31	26-10-2.90	GCB
710	18425-2	cw	4.990	6.00	2.07	—	M30x2-6G LH	4735-41393-34	26-9-3.50	GCT
710	18425-3	cw	4.990	6.00	2.07	—	M30x2-6G LH	4735-41393-34	26-9-3.50	GGA
710	18432-1	—	4.990	6.00	2.50	2.001	6 @ 3.50	ECS/412771	28-9-3.50	RE63883B
710	18580-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	TX122785A	—	—
710	18581-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	TX126257A	—	??
710	18582-1	cw	4.990	6.00	1.21	—	M30x2-6G LH	TX122784A	—	??
710	18649-1	—	4.990	6.00	2.54	1.000	4 @ 2.36	5105100M1	—	5015112M1
710	18650-2	—	4.990	6.00	2.10	2.000	6 @ 3.50	5015100M1	—	5015113M1
710	18672-1	—	4.990	6.00	2.10	2.560	6 @ 3.50	4735-42476-34	26-8-3.00	38MH424M
710	18676-1	cw	4.990	6.00	1.38	2.560	6 @ 3.50	4735-42476-34	26-8-3.00	38MH423M
710	18783-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-41393-34	26-9-3.50	GGF
710	18786-1	—	4.990	6.00	2.07	—	M30x2-6G LH	4735-41393-34	26-9-3.50	GGB
710	18792-1	—	4.990	6.00	1.60	2.000	6 @ 3.50	4735-35480-07	28-6-2.83	5016266M1
710	18813-1	—	4.990	6.00	1.21	—	M30x2-6G LH	15051006	—	GFJ
710	18814-1	—	4.990	6.00	1.21	—	M30x2-6G LH	15051006	—	GFH
710	18825-1	—	4.990	6.00	1.21	—	M30x2-6G LH	312786	27.72-9-3.15	3781685M91 (Fan & Drive part number)
710	18842-1	—	4.990	6.00	1.94	2.091	6 @ 3.15	312518	27.72-8-4.7	USA
710	18844-1	—	4.990	6.00	2.65	2.091	6 @ 3.15	312518	27.72-8-4.7	844-1
710	18987-1	—	4.957	6.00	2.25	3.045	4 @ 2.5	312844	27.72-9-	—

* The remaining information is not available

Models 710 - 750

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
710	19170-1	—	4.990	6.00	1.35	2.562	6 @ 4.00	ECS/830008	28-8-3.00	RE188987A
710	19171-1	—	4.990	6.00	2.95	—	M30x2-6H LH	ECS/830008	28-8-3.00	RE188988A
710	19179-1	—	4.990	6.00	1.21	—	M30x2-6G LH	15094861	—	GGM
711	18152-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4035-41497-07	26-9-3.00	—
712	020003073	—	4.990	6.00	2.33	—	1.25-18 UNEF-2B RH	3545609C1	—	—
712	020003074	—	4.990	6.00	2.85	—	1.25-18 UNEF-2B RH	3545609C1	—	—
712	020003468	CW	4.990	6.00	2.83	—	1.25-18 UNEF-2B LH	4735-43217-03	26-9-3.30	3604368C1
712	18124-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4035-41497-07	26-9-3.00	F6HT-AA
712	18695-1	—	4.990	6.00	2.95	2.677	M30x2-6H LH	RE66338A	—	RE 152714
712	18713-1	cw	4.990	6.00	1.69	—	M30x2-6G LH	4735-43480-10	25-9-3.31	??
712	18716-1	cw	4.990	6.00	1.85	—	M30x2-6G LH	15011513A	—	??
712	18751-1	—	4.990	6.00	2.01	1.000	4 @ 2.36	312514	33.62-8-4.33	114523400
712	18921-1	—	4.990	6.00	1.50	1.004	4 @ 2.5	RE164616	—	RE169092
712	18922-1	—	4.990	6.00	2.50	2.001	6 @ 3.50	RE66339	28-9-3.70	RE 166467A
712	18969-1	—	4.990	6.00	2.80	2.759	6 @ 3.50	205-3578	—	196-4137
712	18969-2	—	4.990	6.00	2.80	2.759	6 @ 3.50	205-3578	—	218-1903 (Fan & Drive Part Number)
712	18970-1	—	4.990	6.00	3.88	2.759	6 @ 3.50	90-3398	—	—
712	18970-2	—	4.990	6.00	3.88	2.759	6 @ 6.00	90-3398	—	218 1964
712	19194-1	—	4.990	6.00	1.50	1.004	4 @ 2.50	RE181921	—	RE181930
712	19195-1	—	4.990	6.00	4.08	1.004	4 @ 2.50	RE181921	—	RE189801
712	19240-1	—	4.990	6.00	1.21	—	M30x2-6G LH	4735-43783-928	??-9-3.65	3789244M9 (Fan & Drive Part Number)
750	010019000	CW	5.000	6.00	2.08	—	M36X2-6H LH	4735-43783-09	24-9-3.65	—
750	010019561	CW	5.000	6.00	2.00	—	1.25-16UNF-2B LH	4735-41134-24	28-8-3.00	—
750	010020509	CCW	5.000	6.00	2.58	—	1.25-18UNF-2B RH	4735-43787-01	24-9-3.65	—
750	010020552	CCW	5.000	6.00	2.62	—	1.25-16UNF-2B RH	4735-43787-01	24-9-3.65	—
750	010020755	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	1647111C3	26-7-2.83	—
750	010020791	CCW	5.000	6.00	2.58	—	1.25-18UNEF-2B RH	918693	24-7-3.17	—
750	010020893	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	4735-43783-09	24-9-3.65	—
750	010021483	CW	5.000	6.00	3.51	—	M36x2-6H LH	4735-41134-39	25-8-3.00	—
750	1210-09153-01	CCW	5.000	6.00	2.58	—	1.25-16UNEF-2B RH	918693	24.0-7-2.46	—
750	1210-09155-01	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09157-01	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09157-02	CCW	5.000	6.00	2.70	—	1.25-16UNEF-2B RH	4735-42623-44	24.0-9-3.50	—
750	1210-09157-03	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	4735-43783-09	24.0-9-3.65	—
750	1210-09157-05	CCW	5.000	6.00	2.58	—	1.25-16UNEF-2B RH	4735-43787-01	24.0-9-3.65	—
750	1210-09157-06	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09157-07	CW	5.000	6.00	1.38	2.002	6-406-3.50	1647411C3	26.0-7-2.83	—
750	1210-09157-08	CW	5.000	6.00	1.38	—	6-406-3.50	1647411C3	26.0-7-2.83	—
750	1210-09157-09	CW	5.000	6.00	2.10	—	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
750	1210-09157-10	CW	5.000	6.00	2.73	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09157-11	CW	5.000	6.00	2.31	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09157-12	CW	5.000	6.00	2.31	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09157-13	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	503194C1	28.0-8-3.45	—
750	1210-09158-01	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	917627	28.0-8-3.45	—
750	1210-09167-02	CW	5.000	6.00	3.51	—	M36x2-6H LH	4735-41134-39	25-8-3.00	—
750	1210-09167-03	—	5.000	6.00	2.85	—	1.25-16UNF-2B LH	4735-41134-24	28.0-8-3.00	—
750	1210-09167-03	CW	5.000	6.00	—	—	1.25-16 UNF-2B LH	4735-41134-24	28.0-8-3.00	—
750	1210-09167-04	CW	5.000	6.00	2.65	1.002	4-410-2.36	4735-43783-03	26.0-9-3.65	—

* The remaining information is not available

VISCIOUS SPECS BY MODEL#

Models 750 - 800

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
750	1210-09167-05	CW	5.000	6.00	1.84	—	M30x2-6H LH	MD9	24.4 dia	—
750	1210-09167-07	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-08	CW	5.000	6.00	—	—	—	918203	28.0-8-2.70	—
750	1210-09167-09	CW	5.000	6.00	2.16	2.563	6-406-3.88	917882	30.0-8-2.70	—
750	1210-09167-10	CW	5.000	6.00	2.16	2.563	6-406-3.88	917384	30.0-8-2.91	—
750	1210-09167-11	CW	5.000	6.00	1.38	2.002	6-406-3.50	917384	30.0-8-2.91	—
750	1210-09167-12	CW	5.000	6.00	1.38	2.002	6-406-3.50	1647411C2	26.0-7-2.83	—
750	1210-09167-13	CW	5.000	6.00	2.31	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-14	CW	5.000	6.00	2.31	—	.750-16 UNF-2B LH	1647411C2	26.0-7-2.83	—
750	1210-09167-15	CW	5.000	6.00	1.73	2.936	6-slots 3.88	917945	28.0-8-2.47	—
750	1210-09167-16	CW	5.000	6.00	1.75	—	2.25-8 UN-2A LH	917501	26.0-8-2.39	—
750	1210-09167-17	CW	5.000	6.00	2.12	1.003	4 slots 1.969	917696	24.0-7-2.40	—
750	1210-09167-18	CW	5.000	6.00	3.13	2.377	8-406-3.125	917110	23.4-7-2.60	—
750	1210-09167-19	CW	5.000	6.00	2.10	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
750	1210-09167-20	CW	5.000	6.00	1.74	2.936	6 slots 3.88	917945	28.0-8-2.47	—
750	1210-09167-21	CW	5.000	6.00	2.10	2.002	6-406-3.50	917384	30.0-8-2.91	6-344-3.88
750	1210-09167-22	CW	5.000	6.00	—	—	1.25-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-23	CW	5.000	6.00	2.10	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
750	1210-09167-24	CW	5.000	6.00	1.94	—	1.25-16 UNF-2B LH	503194C1	28.0-8-3.45	—
750	1210-09167-25	CW	5.000	6.00	1.94	—	1.25-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-26	CW	5.000	6.00	—	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
750	1210-09167-27	CW	5.000	6.00	1.58	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
750	1210-09167-28	CW	5.000	6.00	2.10	2.002	6-406-3.50	917112	24.0-7-3.18	6-344-3.88
750	1210-09167-29	CW	5.000	6.00	2.10	2.002	6-406-3.50	1611064C1	28.0-8-3.39	6-344-3.88
750	1210-09167-30	CW	5.000	6.00	1.38	2.002	6-406-3.50	917911	30.0-8-2.91	6-344-3.88
750	1210-09167-31	CW	5.000	6.00	2.88	0.750	4-344-2.125	918031	22.0-6-3.72	—
750	1210-09167-32	CW	5.000	6.00	1.38	2.002	6-406-3.50	1647411C3	26.0-7-2.83	—
750	1210-09167-33	—	5.000	6.00	1.38	2.002	6-406-3.50	1647411C3	26.0-7-2.83	—
750	1210-09167-34	CW	5.000	6.00	2.31	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-35	CW	5.000	6.00	2.31	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-36	CW	5.000	6.00	2.73	—	.750-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-37	CCW	5.000	6.00	2.58	—	1.25-18 UNEF-2B RH	4735-43787-01	24.0-9-3.65	—
750	1210-09167-38	CW	5.000	6.00	2.85	—	1.25-18 UNEF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-39	CW	5.000	6.00	3.02	—	6-406-3.50	917110	23.4-7-2.60	—
750	1210-09167-40	CW	5.000	6.00	3.13	—	8-406-3.125	917110	23.4-7-2.60	Spec Spacing not uniform
750	1210-09167-41	CW	5.000	6.00	1.75	—	2.25-8 UN-2A LH	917110	23.4-7-2.60	—
750	1210-09167-42	CW	5.000	6.00	2.85	—	1.25-16 UNF-2B LH	1647411C3	26.0-7-2.83	—
750	1210-09167-43	CW	5.000	6.00	2.85	—	1.25-16 UNF-2B LH	4735-43783-09	24.0-9-3.65	—
750	1210-09167-46	CW	5.000	6.00	3.25	2.002	6-406-3.50	4735-41135-68	29.5-8-3.00	—
750	1210-09167-47	—	5.000	6.00	1.69	—	M30x2-6H LH	4375-43783-20	27.56-9-3.65	—
750	1210-09167-48	—	5.000	6.00	1.69	—	M30x2-6H LH	278432A1	—	—
750	1210-09167-51	—	5.000	6.00	1.38	2.002	4-.433-slots	4735-43782-13	??-9-3.65	—
790	010019721	CW	4.990	6.00	3.97	—	M36X2-6H LH	010019754	25-9-3.65	—
800	16784-1	—	6.990	8.44	2.15	2.001	6 @ 3.50	RE30166	—	RE30168
800	16784-3	—	6.990	8.44	2.15	2.001	6 @ 3.50	RE30160	30-8-3.3	RE30168
800	17038-1	cw	6.990	8.44	2.15	2.000	6 @ 3.50	4035-38585-02	30-8-4.00	—
800	17390-1	—	6.990	8.44	2.15	2.000	3.5	ECS/411717	32-8-3.30	RE-24149
800	17916-1	—	6.990	8.44	2.15	2.001	6 @ 3.50	ECS/411717	32-8-3.00	AZ39826
800	17931-1	cw	6.990	8.44	2.60	2.560	4 @ 4.252	312457	—	1675719

* The remaining information is not available

Models 800 - DD22

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
800	18105-1	—	6.990	8.44	2.15	2.001	6 @ 3.50	ECS/411717	32-8-3.30	RE56310A
800	18122-1	—	6.990	8.44	2.15	2.000	6 @ 3.50	916808	30-8-3.21	2004142C91
800	18247-1	cw	6.990	8.44	2.15	2.000	6 @ 3.50	312628	28-9-3.307	05-19035
800	18433-1	—	6.990	8.44	2.40	2.001	6 @ 3.50	ECS/412586	31-8-3.92	RE62618B
800	18583-1	—	6.990	8.44	3.50	3.702	8 @ 4.409	918241	—	8149972
800	18775-1	—	6.990	8.44	2.40	2.560	6 @ 4.00	RE155339	31-8-3.60	RE159906
800	18891-1	—	6.990	8.44	2.88	2.999	6 @ 5.50	ECS/413232 to ECS/831043	32-8-3.50	430406A1
800	18891-2	—	6.990	8.44	2.88	2.999	6 @ 5.50	367202A1	—	384866A2
800	19238-1	—	6.990	8.44	2.15	2.001	6 @ 3.50	918349	—	3785758M91 (Fan & Drive part number)
802	18434-1	cw	6.990	8.44	2.15	2.000	6 @ 3.50	4035-37494-03	30-8-3.01	—
802	18537-1	—	6.990	8.44	3.50	3.702	8 @ 4.409	918241	—	8149338
805	10020365	CW	6.990	8.44	2.95	—	M20X2-6G LH	4735-42782-03	26-9-3.65	KYS010020365
805	010019556	CW	5.000	6.00	2.00	—	1.25-16UNF-2B LH	4735-43783-05	28-9-3.65	—
805	010020365	CW	5.000	6.00	2.95	—	M30x2-6G LH	4735-43782-03	26-9-3.65	—
805	010020805	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	4735-43783-05	28-9-3.65	—
805	1210-09168-08	CW	5.000	6.00	1.69	—	M30X2-6H LH	4735-43783-20	27.56-9-3.65	—
805	1210-09168-09	CW	5.000	6.00	2.01	1.003	4-410-2.362	4735-43782-03	26-9-3.65	—
805	1210-09168-10	CW	5.000	6.00	3.82	2.205	4-354-3.70	4735-43782-03	26-9-3.65	—
805	1210-09168-12	CW	5.000	6.00	1.75	1.005	4-2.36(Slots)	389493A1	32-8-3.65	—
805	1210-09168-13	CW	5.000	6.00	—	2.000	6-406-3.50	4735-44003-11	30-11-3.72	—
805	1210-09168-14	CW	5.000	6.00	1.89	2.000	6-410-3.50	4735-43783-03	26-9-3.65	—
805	1210-09168-17	CW	5.000	6.00	2.95	1.000	4-410-2.36	4735-43783-03	26-9-3.65	—
805	1210-09168-01	CW	5.000	6.00	1.93	2.002	6-406-3.50	4735-42904-19	30.0-8-3.00	—
805	1210-09168-02	CW	5.000	6.00	1.91	2.002	6-406-3.50	4735-42904-19	30.0-8-3.00	—
805	1210-09168-03	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	4735-43783-05	28.0-9-3.65	—
805	1210-09168-04	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	4735-41393-16	30.0-9-3.50	—
805	1210-09168-05	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	4735-43783-07	26.0-9-3.65	—
805	1210-09171-01	CW	5.000	6.00	2.85	—	1.25-16 UNF-2B LH	4735-41393-16	30.0-9-3.50	—
810	010010281	—	6.990	8.44	4.60	2.000	6 @ 3.50	4735-44002-08	28-11-?	207-1608
810	010010498	—	6.990	8.44	2.50	2.001	6 @ 3.50	RE155339	31-8-3.60	RE190793A
810	010020537	—	6.990	8.44	2.50	2.001	6 @ 3.50	RE61177	31-8-3.92	RE220330
810	18772-1	—	6.990	8.44	1.87	2.001	6 @ 3.50	RE155339	31-8-3.60	RE159103
810	18803-2	—	6.990	8.44	2.84	—	M30x2-6H LH	ECS/831025	28-8-3.50	RE166013
810	18840-1	—	6.990	8.44	1.62	2.001	6 @ 3.50	ECS/411717	32-8-3.00	AZ54758
810	18898-1	—	6.990	8.44	2.50	2.001	6 @ 3.50	RE155339	31-8-3.60	RE170600A
810	18981-1	—	6.990	8.44	1.99	2.990	6 @ 5.50	392995A1	—	388710A1
810	18981-2	—	6.990	8.44	3.29	2.990	6 @ 5.50	392995A1	—	430406A1
810	19020-1	—	6.990	8.44	1.96	—	M30x2-6G LH	4735-44002-05	—	3C44-CO
810	19137-1	—	6.990	8.44	2.84	—	M30x2-6H LH	RE164615	29-8-3.19	RE184071
810	19159-1	—	6.990	8.44	2.84	—	M30x2-6H LH	ECS/831025	28-8-3.50	RE187516A
812	18794-1	—	6.990	8.44	3.50	3.702	8 @ ??	918241	—	—
812	18794-2	—	6.990	8.44	3.90	3.702	8 @ 4.409	918241	—	—
812	18794-3	—	6.990	8.44	2.54	3.702	8 @ 4.409	918241	—	3183758
812	18923-1	—	6.990	8.44	2.84	—	M30x2-6H LH	RE164615	29-8-3.19	RE 164613
DD22	166312	CW	3.250	3.81	2.12	0.750	4-344-2.75	917870	23.0-6-2.64	—
DD22	166398	CW	3.250	3.81	1.50	—	1.25-16UNF-2B LH	917404	18.0-10-2.1	—
DD22	166400	CW	3.250	3.81	1.21	—	M30-2-6H LH	917870	23.0-6-2.64	—
DD22	166445	CW	3.250	3.81	2.89	1.312	4-344-2.75	918638	22.0-6-2.49	—

* The remaining information is not available

Models DD22 - DD24

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD22	192019	CW	3.250	3.81	2.00	0.750	4-344-2.50	917405	20-10-2.20	—
DD22	192020	CW	3.250	3.81	1.20	—	M30-2-6G LH	917405	20-10-2.20	—
DD22	192034	CW	—	—	1.20	0.749	1.086/1.090	917407	22-10-2.20	—
DD22	192051	—	3.250	3.81	1.20	—	M30x2-6G LH	917456	22-10-1.99	—
DD22	192251	CW	3.250	3.81	1.20	—	M30-2-6G LH	917404	18-10-1.99	—
DD22	192312	—	3.250	3.81	1.20	—	M30-2-6H LH	917433	—	—
DD22	192379	CW	3.250	3.81	1.20	—	M30-2-6H LH	917456	22-10-2.09	—
DD22	194268	CW	3.250	3.81	2.38	0.750	4-344-2.125	1700691C1	22.0-6-2.29	—
DD22	194564	CW	3.250	3.81	1.38	0.750	4-344-2.75	917870	23.0-6-2.64	—
DD22	194729	CW	3.250	3.81	2.38	0.750	4-344-2.125	1700691C1	22.0-6-2.29	—
DD22	194730	CW	3.250	3.81	1.38	0.750	4-344-2.75	1700707C1	22.0-6-2.51	—
DD22	194763	CW	3.250	3.81	2.00	0.750	4-344-2.50	917404	18.0-10-2.1	—
DD22	196375	CW	3.250	3.81	1.45	1.002	4-344-1.969	917404	18.0-10-2.1	4-410-2.360
DD22	196427	CW	3.250	3.81	1.38	0.750	4-344-2.75	917870	23.0-6-2.64	—
DD22	196575	CW	3.250	3.81	2.00	0.750	4-344-2.50	917103	20.0-7-2.06	—
DD22	196576	CW	3.250	3.81	2.12	0.750	4-344-2.75	917104	21.0-7-2.00	—
DD22	196579	CW	3.250	3.81	1.45	1.002	4-410-2.360	917689	20.0- -2.02	—
DD22	196805	CW	3.250	3.81	1.45	1.002	4-344-1.969	917691	22.0-10-2.2	4-410-2.360
DD22	197123	CW	3.250	3.81	1.95	1.002	4-344-1.969	917404	18.0-10-2.1	SLOTS
DD22	197211	CW	3.250	3.81	1.38	2.002	4-406-3.50	917870	23.0-6-2.64	—
DD22	197990	CW	3.250	3.81	1.45	1.002	4-344-1.969	917691	22.0-10-2.3	4-410-2.360
DD22	198174	CW	3.250	3.81	1.95	1.002	4-344-1.969	917404	18.0-10-2.1	SLOTS
DD22	199067	CW	3.250	3.81	1.95	1.002	4-344-1.969	917404	18.0-10-2.1	—
DD22	199806	CW	3.250	3.81	2.73	—	.750-16 UNF-2B LH	917870	23.0-6-2.64	—
DD22	199808	CW	3.250	3.81	2.31	—	.750-16 UNF-2B LH	917870	23.0-6-2.64	—
DD22	199833	CW	3.250	3.81	1.38	0.750	4-344-2.125	1666941C1	22.0-6-2.63	—
DD22	199882	CW	3.250	3.81	2.38	0.750	4-344-2.125	1666941C1	22.0-6-2.63	—
DD22	X166719	CW	3.250	3.81	1.45	1.002	4-410-2.360	917689	20-10-2.02	—
DD24	189952	CW	5.000	6.00	1.20	—	1.25-16UN-2B LH	3TA-RB	22.0-8-2.46	—
DD24	192005	CW	5.000	6.00	1.38	2.002	6-406-3.50	917239	24-7-2.40	—
DD24	192006	CW	5.000	6.00	1.20	—	M30-2-6G LH	917127	22.0-7-2.50	—
DD24	192036	—	5.000	6.00	2.99	2.002	6-406-3.50	917411	24- -2.99	—
DD24	192095	CW	5.000	6.00	2.04	3.937	4-M8-5.118	917339	23.6273.40	—
DD24	192307	—	5.000	6.00	—	2.002	6-406-3.50	917437	—	—
DD24	192797	CW	5.000	6.00	1.38	2.002	6-406-3.50	916612	23.0-7-3.20	—
DD24	192838	CW	5.000	6.00	1.38	2.002	6-406-3.50	917339	23.7-7-2.36	—
DD24	193251	CW	5.000	6.00	1.38	2.563	6-406-3.50	917239	24-7-2.40	—
DD24	194330	CW	5.000	6.00	1.75	2.517	6-344-3.307	917203	22.0-7-2.56	—
DD24	194731	CW	5.000	6.00	1.38	2.002	6-406-3.50	916612	23.0-7-3.20	—
DD24	194732	CW	5.000	6.00	1.38	2.002	6-406-3.50	916612	23.0-7-3.20	—
DD24	196080	CW	5.000	6.00	1.20	—	1.25-16UN-2B LH	3TA-RB	22.0-8-2.46	—
DD24	196405	CW	5.000	6.00	1.38	2.002	6-406-3.50	917696	24-7-2.40	—
DD24	196442	CW	5.000	6.00	1.38	2.056	6-344-3.88	917696	24-7-2.40	—
DD24	196571	CW	5.000	6.00	1.38	2.503	6-340-3.50	917203	22.0-7-2.56	—
DD24	196856	CW	5.000	6.00	2.38	0.750	4-344-2.125	917905	22.0-7-2.46	—
DD24	196928	CW	5.000	6.00	1.45	1.002	4-344-1.969	917696	24-7-2.40	4-410-2.360
DD24	197092	CW	5.000	6.00	1.38	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD24	197207	CW	5.000	6.00	1.38	0.750	4- -2.75	917696	24-7-2.40	—
DD24	197423	CW	5.000	6.00	1.75	2.517	6-344-3.307	917203	22.0-7-2.56	—

* The remaining information is not available

Models DD24 - DD26

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD24	197595	CW	5.000	6.00	2.38	0.750	4-344-2.125	917905	22.0-7-2.46	—
DD24	197897	CW	5.000	6.00	1.38	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD24	198048	CW	5.000	6.00	2.12	2.563	6-433-3.50	917698	26.0-6-2.93	—
DD24	198065	CW	5.000	6.00	2.88	0.750	4-344-2.125	918031	22.0-6-3.68	—
DD24	198946	CW	5.000	6.00	1.38	2.563	6-406-3.50	917239	24-7-2.40	—
DD24	313344	CW	5.000	6.00	1.38	2.002	6-406-3.50	918109	26.0-6-2.56	—
DD24	313345	CW	5.000	6.00	1.38	2.002	6-406-3.50	918109	26.0-6-2.56	—
DD24	313531	CW	—	—	1.21	—	M30x2-6H LH	918192	23.22-6-3.67	—
DD24B	313835	CCW	5.000	6.00	1.38	2.002	6-406-3.50	917741	26.776-2.56	—
DD26	166054	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	1647411C2	26.0-8-2.75	—
DD26	166227	CW	5.000	6.00	2.83	2.757	4-M8-4.252	S01695	22.0-6-3.67	—
DD26	166259	CW	5.000	6.00	2.14	1.003	4-410-1.968	916779	26.0-6-2.70	Slots
DD26	166283	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	1647411C2	26.0-8-2.72	—
DD26	166756	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.72	—
DD26	166881	CC	5.000	6.00	2.60	—	1.25-18UNEF-2B RH	918694	24-7-2.46	—
DD26	166895	CW	5.000	6.00	2.00	0.750	4-344-2.125	S-1882	23.0-7-2.46	—
DD26	166909	CW	5.000	6.00	2.02	1.003	4-440-2.362	ECS(311788)	—	Slots
DD26	167118	CW	5.000	6.00	2.33	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.67	—
DD26	167120	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	916612	23.0-7-3.20	—
DD26	167121	CW	5.000	6.00	2.83	2.757	4-460-3.937	918556	24.4-6-3.67	4-M8-4.252
DD26	167122	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.67	—
DD26	167222	CW	5.000	6.00	2.90	0.750	4-344-2.125	918031	22-6-3.72 PW	—
DD26	167332	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.72	—
DD26	167341	CW	5.000	6.00	2.87	—	1.25-16UNF-2B LH	1647411C2	26.0-8-2.72	—
DD26	167401	CC	5.000	6.00	1.40	1.854	4-M10-1.5-6H-2.992	918717	22.1-6-3.67	—
DD26	167421	CC	5.000	6.00	2.60	—	1.25-18UNEF-2B RH	918694	24-7-2.46	—
DD26	168821	CW	5.000	6.00	2.12	2.563	6-433-3.50	917698	26.0-6-2.93	—
DD26	169366	CW	5.000	6.00	2.33	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.67	—
DD26	169530	CW	5.000	6.00	2.83	2.757	4-M8-4.252	S01695	22.0-6-3.67	—
DD26	169538	CW	5.000	6.00	1.40	2.002	6-406-3.50	917413	22.0-7-2.40	—
DD26	169539	—	5.000	6.00	2.83	2.757	4-460-3.937	918556	24.4-6-3.67	4-M8-4.252
DD26	169575	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	1647411C2	26.0-8-2.72	—
DD26	169684	CW	5.000	6.00	2.87	—	1.25-16 UNF-2B LH	1647411C2	26.0-8-2.75	—
DD26	169955	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	4735-43217-03	26-9-3.30	—
DD26	170637	CCW	5.000	6.00	1.40	2.563	6 holes-M10X1.5-6H	4735-43368-59	23.62-9-3.31	—
DD26	182587	CW	5.000	6.00	1.40	2.563	6-406-3.50	916603	24-6-2.46	—
DD26	182845	CW	5.000	6.00	2.58	2.002	6-406-3.50	916496	22.0-6-2.93	—
DD26	182848	CW	5.000	6.00	2.12	2.055	6-344-3.88	916507	26.0-6-2.83	—
DD26	182851	CW	5.000	6.00	1.40	2.002	6-406-3.50	916535	24-6-2.59	—
DD26	183125	CW	5.000	6.00	1.40	2.563	6-406-3.50	916603	24-7-2.46	—
DD26	183631	CW	5.000	6.00	2.58	2.002	6-406-3.50	916496	22.0-6-2.93	—
DD26	183641	CW	5.000	6.00	3.24	4.502	6-406-3.50	916501	23.0-7-2.66	—
DD26	183830	CW	5.000	6.00	2.58	2.002	6-406-3.50	916496	22.0-6-2.93	—
DD26	183831	CW	5.000	6.00	2.58	2.002	6-406-3.50	916496	22.0-6-2.93	—
DD26	183832	CW	5.000	6.00	1.70	2.002	6-344-4.00	916635	22- -2.66	—
DD26	183835	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	916501	23.0-7-2.66	—
DD26	183979	CW	5.000	6.00	1.40	2.002	6-406-3.50	916535	24-6-2.59	—
DD26	184064	CW	5.000	6.00	1.40	2.055	6-406-3.88	916535	24-6-2.59	—
DD26	184239	CW	5.000	6.00	1.40	2.055	6-344-3.88	916670	22.5- -3.31	—

* The remaining information is not available

Models DD26

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD26	184394	CW	5.000	6.00	3.03	4.502	6-406-3.50	916501	23.0-7-2.66	—
DD26	184553	CW	5.000	6.00	2.12	2.056	6-344-3.88	916501	23.0-7-2.66	—
DD26	184692	CW	5.000	6.00	3.00	1.248	6-344-4.00	916778	22.0-7-3.20	—
DD26	184876	CW	5.000	6.00	1.40	2.002	6-406-3.50	916621	22.0-7-3.20	—
DD26	184942	CW	5.000	6.00	2.58	2.002	6-406-3.50	916496	22.0-6-2.93	—
DD26	185009	CW	5.000	6.00	2.08	2.055	6-344-3.88	916507	26.0-6-2.83	—
DD26	185362	CW	5.000	6.00	3.15	2.377	4-406-3.125	916897	23.0-7-2.82	—
DD26	185524	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917110	23.4-7-2.60	—
DD26	185615	CW	5.000	6.00	1.40	2.002	6-406-3.50	916779	26.0-6-2.70	—
DD26	185616	CW	5.000	6.00	1.60	2.055	6-344-3.88	916779	26.0-6-2.70	—
DD26	185644	CW	5.000	6.00	1.96	2.055	6-406-3.88	916612	23.0-7-3.21	—
DD26	185687	CW	5.000	6.00	1.70	3.120	6-344-4.00	2053610	22.0-7-2.66	—
DD26	186116	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	916897	23.0-7-2.82	—
DD26	186345	CW	5.000	6.00	1.40	2.002	6-406-3.50	916612	23.0-7-3.21	—
DD26	186474	CW	5.000	6.00	1.40	2.002	6-406-3.50	916603	24-7-2.46	—
DD26	186575	CW	5.000	6.00	1.70	3.120	6-344-4.00	2053610	22.0-7-2.66	—
DD26	187058	CW	5.000	6.00	3.00	1.248	6-344-4.00	916981	23.0-7-2.66	—
DD26	187110	CW	5.000	6.00	3.00	1.248	6-344-4.00	916778	22.0-7-3.20	—
DD26	187170	CW	5.000	6.00	3.16	2.377	8-406-3.125	916897	23.0-7-2.82	—
DD26	187180	CW	5.000	6.00	3.27	4.209	6-344-3.50	916501	23.0-7-2.66	—
DD26	187242	CW	5.000	6.00	1.40	2.002	6-406-3.50	916612	23.0-7-3.20	—
DD26	187457	CW	5.000	6.00	1.40	2.002	6-406-3.50	492145C1	00.0-0-0.00	—
DD26	187583	CW	5.000	6.00	3.00	4.502	6-406-3.50	916501	23.0-7-2.66	—
DD26	187781	CW	5.000	6.00	1.40	2.563	6-406-3.50	916603	24-6-2.46	—
DD26	188576	CW	5.000	6.00	1.38	2.055	6-406-3.88	2063193	23.0-7-3.20	—
DD26	189002	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917110	23.4-7-2.60	—
DD26	189812	CW	5.000	6.00	2.12	2.002	6-406-3.50	917112	24-7-3.18	—
DD26	189995	CW	5.000	6.00	1.40	2.002	6-406-3.50	917156	24-7-3.18	—
DD26	191399	CW	5.000	6.00	1.40	2.002	6-406-3.50	916612	23.0-7-3.20	—
DD26	191431	CW	5.000	6.00	1.40	2.563	6-406-3.50	916603	24.3-6-2.46	—
DD26	191472	CW	5.000	6.00	1.40	2.002	6-406-3.50	917140	26.0-8-2.94	—
DD26	193089	CW	5.000	6.00	1.40	2.502	6-313/18-3.50	917203	22.0-7-2.56	—
DD26	193389	CW	5.000	6.00	2.12	2.002	6-406-3.50	E2HT-AD	00.0-0-0.00	—
DD26	193742	CW	5.000	6.00	2.12	2.002	6-406-3.50	917112	24-7-3.18	—
DD26	193862	CW	5.000	6.00	2.12	2.002	6-406-3.50	917110	23.4-7-2.60	—
DD26	194098	CW	5.000	6.00	1.40	2.055	6-406-3.88	2063193	23.0-7-3.20	—
DD26	194373	CW	5.000	6.00	1.40	2.002	6-406-3.50	916535	24-6-2.59	—
DD26	194861	CW	5.000	6.00	1.40	2.563	6-406-3.50	917239	24-7-2.40	—
DD26	194862	CW	5.000	6.00	1.40	2.563	6-406-3.50	917239	24-7-2.40	—
DD26	194884	CW	5.000	6.00	1.40	2.002	6-406-3.50	917413	22.0-7-2.40	—
DD26	194904	CW	5.000	6.00	1.40	2.002	6-406-3.50	917694	22.0-7-2.40	—
DD26	194986	CW	5.000	6.00	1.40	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD26	196079	CW	5.000	6.00	1.40	2.502	6-313/18-3.50	917203	22.0-7-2.56	—
DD26	196131	CW	5.000	6.00	2.14	1.003	4-410-1.968	917696	24-7-2.40	Slots
DD26	196181	CW	5.000	6.00	1.40	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD26	196532	CW	5.000	6.00	3.04	4.502	6-406-3.50	917110	23.4-7-2.60	—
DD26	196566	CW	5.000	6.00	2.97	1.248	6-344-4.00	917110	23.4-7-2.60	—
DD26	196567	CW	5.000	6.00	3.15	2.377	4-406-3.125	917110	23.4-7-2.60	—
DD26	196568	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917110	23.4-7-2.60	—

* The remaining information is not available

Models DD26 - DD30

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD26	196753	CW	5.000	6.00	2.12	2.563	6-433-3.50	917698	26.0-6-2.93	—
DD26	197036	CC	5.000	6.00	1.40	1.854	4-M10-1.250 6H-76.00 mm BC	917933	23.2-6-2.44	—
DD26	197089	CW	5.000	6.00	2.12	2.002	6-406-3.50	917930	25.2-7-3.63	—
DD26	197099	CW	5.000	6.00	1.40	2.055	6-406-3.88	916612	23.0-7-3.20	—
DD26	197137	CW	5.000	6.00	3.04	4.502	6-406-3.50	917110	23.4-7-2.60	—
DD26	197442	CW	5.000	6.00	1.40	2.002	6-406-3.50	917140	26.0-8-2.94	—
DD26	197496	CW	5.000	6.00	1.40	1.655	6-M10-1.25-6H	917967	24.6-6-3.38	—
DD26	197753	CW	5.000	6.00	2.12	2.563	6-433-3.50	917698	26.0-6-2.93	—
DD26	197780	CW	5.000	6.00	1.77	1.003	M30-2-6H LH	917930	25.2-7-3.63	—
DD26	197853	CW	5.000	6.00	2.12	2.002	6-406-3.50	918012	24.4-7-3.63	—
DD26	197879	CW	5.000	6.00	1.40	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD26	197886	CW	5.000	6.00	1.40	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD26	197890	CW	5.000	6.00	3.00	1.248	6-344-4.00	917110	23.4-7-2.60	—
DD26	197891	CW	5.000	6.00	3.15	2.377	4-406-3.125	917110	23.4-7-2.60	—
DD26	197968	CW	5.000	6.00	2.03	2.517	6-344-3.307	917923	24-6-2.89	—
DD26	199159	CW	5.000	6.00	3.16	2.377	4-406-3.125	918556	24.35-6-3.67	—
DD26	199463	CW	5.000	6.00	2.83	2.757	4-460-3.937	918556	24.4-6-3.67	4-M8-4.252
DD26	199508	CW	5.000	6.00	2.12	3.937	6-433-3.1496	918564	26.46-6-2.56	—
DD26	199792	CW	5.000	6.00	2.14	1.003	M30-1.5-5H LH	917696	24-7-2.40	—
DD26	199807	CW	5.000	6.00	2.33	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.67	—
DD26	199809	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	916612	23.0-7-3.20	—
DD26	199810	CW	5.000	6.00	2.33	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.67	—
DD26	199811	CW	5.000	6.00	2.33	—	.750-16 UNF-2B LH	916612	23.0-7-3.20	—
DD26	199812	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	1647411C2	26.0-8-2.67	—
DD26	199847	CW	5.000	6.00	2.58	2.002	6-406-3.50	917795	29.5-6-2.69	—
DD26	199854	CW	5.000	6.00	1.77	—	M30-2-6H LH	918595	26.0-6-2.56	—
DD26	X166012	CW	5.000	6.00	1.29	—	1.25-16UNF-2B LH	S01214	22.0-6-3.21	—
DD28	192320	CCW	5.000	6.00	1.40	2.002	6-406-3.50	918132	28-6-2.56	—
DD30	166223	CW	5.000	6.00	2.87	—	1.25-16UNF-2B LH	917627	28.0-8-3.45	—
DD30	167046	CW	5.000	6.00	2.87	—	1.25-16UNF-2B LH	1647411C2	26.0-8-2.72	—
DD30	167047	CW	5.000	6.00	2.87	—	1.25-16UNF-2B LH	1647411C2	26.0-8-2.72	—
DD30	167071	CC	5.000	6.00	2.60	—	1.25-18UNEF-2B RH	918693	24-7-3.17	—
DD30	167524	CW	5.000	6.00	2.87	—	1.25-16UNF-2B LH	1647411C2	26.0-8-2.72	—
DD30	169532	CW	5.000	6.00	2.12	2.002	6-433-3.50	917605	30.0-8-2.70	—
DD30	169533	CW	5.000	6.00	1.97	4.517- 1.627	6-433-3.78	Same as 192131	—	—
DD30	169535	CW	5.000	6.00	2.49	2.563	4-388-4.252	917797	29.47-8-2.70	—
DD30	169540	—	5.000	6.00	2.12	2.002	6-433-3.50	918203	28.0-8-2.70	—
DD30	169541	—	5.000	6.00	2.12	2.002	6-433-3.50	918203	28.0-8-2.70	—
DD30	169543	CW	5.000	6.00	2.12	2.002	6-406-3.50	917883	28.0-8-270	—
DD30	169683	CW	5.000	6.00	2.87	—	1.25-16UNF-2B LH	1647411C2	26.0-8-2.72	—
DD30	187282	CW	5.000	6.00	1.40	2.002	6-406-3.50	917015	30.0-8-2.89	—
DD30	187509	CW	5.000	6.00	1.38	2.563	6-406-3.88	2061087	28.0-8-2.79	—
DD30	187603	CW	5.000	6.00	1.40	2.055	6-344-3.88	917015	30.0-8-2.86	—
DD30	187670	CW	5.000	6.00	2.12	2.002	6-406-3.50	917027	30.0-8-2.89	—
DD30	187678	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917501	26.0-8-2.39	—
DD30	187745	CW	5.000	6.00	2.19	2.563	6-406-3.88	917015	30.0-8-2.86	—
DD30	187747	CW	5.000	6.00	2.19	2.563	6-406-3.88	917015	30.0-8-2.86	—
DD30	188206	CW	5.000	6.00	1.40	2.002	6-406-3.50	917015	30.0-8-2.86	—
DD30	188207	CW	5.000	6.00	1.40	2.055	6-406-3.88	917015	30.0-8-2.86	—

* The remaining information is not available

Models DD30

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD30	188607	CW	5.000	6.00	2.12	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
DD30	188640	CW	5.000	6.00	2.12	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
DD30	188667	CW	5.000	6.00	2.12	2.002	6-406-3.50	917384	30.0-8-2.91	—
DD30	189176	CW	5.000	6.00	2.12	2.002	6-406-3.50	917015	30.0-8-2.89	—
DD30	189457	CW	5.000	6.00	1.38	2.002	6-406-3.50	917096	28.0-8-2.79	—
DD30	189811	CW	5.000	6.00	1.38	2.055	6-406-3.88	917137	26.0-8-2.92	—
DD30	192118	CW	5.000	6.00	2.12	2.002	6-406-3.50	917605	30.0-8-2.70	—
DD30	192119	CW	5.000	6.00	2.12	2.002	6-433-3.50	917729	26.8-8-2.86	—
DD30	192131	CW	5.000	6.00	1.97	1.627	4-433-3.50	19819517466	00.0-0-0.00	—
DD30	192231	CW	5.000	6.00	2.49	2.563	4-388-4.252	917797	29.47-8-2.70	—
DD30	192937	CW	5.000	6.00	2.12	2.055	6-344-3.88	917027	30.0-8-2.89	—
DD30	193324	CW	5.000	6.00	2.19	2.563	6-406-3.88	917372	32.0-8-2.01	—
DD30	193609	CW	5.000	6.00	1.40	2.002	6-406-3.50	917372	32.0-8-2.01	—
DD30	193707	CW	5.000	6.00	1.40	2.563	6-406-3.88	2061087	28.0-8-2.80	—
DD30	194038	CW	5.000	6.00	2.12	2.002	6-406-3.50	917112	24-7-3.18	6-344-3.88
DD30	194099	CW	5.000	6.00	1.40	2.055	6-344-3.88	917137	26.0-8-2.94	—
DD30	194374	CW	5.000	6.00	1.40	2.002	6-406-3.50	917372	32.0-8-2.01	—
DD30	194854	CW	5.000	6.00	2.89	2.563	6-406-3.50	917836	28.0-8-2.92	—
DD30	194974	CW	5.000	6.00	2.12	2.002	6-406-3.50	1611064C1	28.0-8-3.39	6-344-3.88
DD30	196101	CW	5.000	6.00	1.60	2.055	6-344-3.88	503194C1	28.0-8-3.45	6-406-3.50
DD30	196102	CW	5.000	6.00	1.60	2.055	6-344-3.88	491331C1	27.25-8-3.5	6-406-3.50
DD30	196103	CW	5.000	6.00	1.60	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
DD30	196135	CW	5.000	6.00	2.12	2.002	6-406-3.50	503194C1	28.0-8-3.50	6-344-3.88
DD30	196224	CW	5.000	6.00	1.60	2.055	6-344-3.88	916612	23.0-7-3.20	6-406-3.50
DD30	196291	CW	5.000	6.00	1.40	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—
DD30	196309	CW	5.000	6.00	2.19	2.563	6-406-3.88	917015	30.0-8-2.86	—
DD30	196350	CW	5.000	6.00	2.12	2.002	6-406-3.50	1611064C1	28.0-8-3.39	6-344-3.88
DD30	196384	CW	5.000	6.00	1.40	2.002	6-406-3.50	917372	32.0-8-2.01	—
DD30	196569	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917501	26.0-8-2.39	—
DD30	196654	CW	5.000	6.00	1.40	2.002	6-406-3.50	917882	30.0-7-2.86	—
DD30	196733	CW	5.000	6.00	2.14	1.003	4-440-2.362	917891	28.0-6-3.27	Slots
DD30	196792	CW	5.000	6.00	2.12	2.002	6-406-3.50	917027	30.0-8-2.91	—
DD30	196932	CW	5.000	6.00	1.40	2.002	6-406-3.50	917911	30.0-8-2.91	—
DD30	196944	CW	5.000	6.00	2.12	2.055	6-344-3.88	917389	30.0-8-2.89	—
DD30	197135	CW	5.000	6.00	2.19	2.563	6-406-3.88	917932	28.0-8-2.46	—
DD30	197145	CW	5.000	6.00	1.76	2.936	6-406-3.88	917945	28.0-8-2.47	—
DD30	197189	CW	5.000	6.00	1.76	2.936	6-406-3.88	917945	28.0-8-2.47	SLOTS
DD30	197424	CW	5.000	6.00	2.89	2.563	6-406-3.50	917836	28.0-8-2.92	—
DD30	197434	CW	5.000	6.00	2.12	2.002	6-406-3.50	917389	30.0-8-2.91	—
DD30	197448	CW	5.000	6.00	2.19	2.563	6-406-3.88	917015	30.0-8-2.86	—
DD30	197449	CW	5.000	6.00	1.40	2.002	6-406-3.50	917882	30.0-7-2.86	—
DD30	197870	CW	5.000	6.00	1.60	2.002	6-406-3.50	917096	28.0-8-2.79	—
DD30	197873	CW	5.000	6.00	2.12	2.002	6-406-3.50	917112	24-7-3.18	6-344-3.88
DD30	197877	CW	5.000	6.00	1.40	2.002	6-406-3.50	917372	32.0-8-2.11	—
DD30	197882	CW	5.000	6.00	1.60	2.055	6-344-3.88	503194C1	28.0-8-3.45	6-406-3.50
DD30	197883	CW	5.000	6.00	1.60	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
DD30	197885	CW	5.000	6.00	2.12	2.002	6-406-3.50	503194C1	28.0-8-3.45	6-344-3.88
DD30	197887	CW	5.000	6.00	1.60	2.055	6-344-3.88	916612	23.0-7-3.20	6-406-3.50
DD30	197888	CW	5.000	6.00	1.40	2.002	6-406-3.50	1647411C1	26.0-8-2.67	—

VISCOUS SPECS BY MODEL#

* The remaining information is not available

Models DD30 - DD34

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD30	197892	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917501	26.0-8-2.39	—
DD30	198038	CW	5.000	6.00	1.76	2.936	6-410-3.88	917945	28.0-8-2.47	SLOTS
DD30	198039	CW	5.000	6.00	1.77	—	2.25-8UN-2A LH	917501	26.0-8-2.39	—
DD30	198241	CW	5.000	6.00	2.12	2.002	6-406-3.50	20801-3206	30.0-8-2.88	—
DD30	198242	CW	5.000	6.00	2.12	2.002	6-406-3.50	20801-3206	30.0-8-2.88	—
DD30	198847	CW	5.000	6.00	2.58	2.002	6-406-3.50	4035-38164-77	27.0-8-3.37	—
DD30	199628	CW	5.000	6.00	2.12	2.002	6-406-3.50	917384	30.0-8-2.91	—
DD30	199880	CW	5.000	6.00	2.75	—	.750-16 UNF-2B LH	917627	28.0-8-3.45	—
DD30	313205	—	5.000	6.00	2.12	2.002	6-433-3.50	918203	28.0-8-2.70	—
DD30	313846	—	5.000	6.00	2.12	2.002	6-433-3.50	918203	28.0-8-2.70	—
DD30	314754	CW	5.000	6.00	2.12	2.002	6-406-3.50	917883	28.0-8-270	—
DD30	X189785	CW	5.000	6.00	1.40	2.002	6-433-3.50	917140	26.0-8-2.94	—
DD30	X198385	CW	5.000	6.00	2.12	2.563	6-433-3.50	3116238173	—	—
DD30	X199840	CW	5.000	6.00	3.27	2.002	6-406-3.50	917797	29.5-8-2.70	—
DD30	X199852	CW	5.000	6.00	1.77	—	M30-2-6H LH	918594	26.0-6-3.67	—
DD32	149091	CW	7.000	8.44	1.98	1.627	6-406-3.781	916830	28.0-8-3.21	—
DD32	151232	CC	7.000	8.44	1.98	1.627	6-406-3.781	915995	32.0-8-3.03	—
DD32	151647	CC	7.000	8.44	3.24	2.875	6-406-5.00	914595	28.0-8-2.66	—
DD32	156314	CW	7.000	8.44	2.14	2.002	6-406-3.50	916830	28.0-8-3.21	—
DD32	156339	CW	7.000	8.44	1.98	2.055	6-344-3.88	916830	28.0-8-3.21	—
DD32	159559	CW	7.000	8.44	2.19	2.563	6-406-4.62	916830	28.0-8-3.21	—
DD32	159805	CW	7.000	8.44	1.98	3.690	6-406-4.62	916682	28.0- -3.08	—
DD32	180101	CW	7.000	8.44	1.98	1.627	6-406-3.781	916830	28.0-8-3.21	—
DD32	180465	CW	7.000	8.44	2.14	2.002	6-391-3.50	914108	28.08-8-2.6	—
DD32	181111	CW	7.000	8.44	2.04	2.563	6-440-3.50	916369	22.5- -2.92	—
DD32	181946	CW	7.000	8.44	2.14	4.877	4-406-3.75	916374	23.0-8-3.51	—
DD32	182493	CC	7.000	8.44	3.24	2.875	6-406-5.00	914595	28.0-8-2.66	—
DD32	182698	CW	7.000	8.44	1.98	—	—	916374	23.0-8-3.51	—
DD32	183143	CW	7.000	8.44	1.98	2.056	6-344-3.88	916264	30.0-8-3.21	—
DD32	183145	CW	7.000	8.44	2.14	2.002	6-406-3.50	916264	30.0-8-3.21	—
DD32	183710	CW	7.000	8.44	2.14	2.002	6-406-3.50	915998	32.0-8-3.21	—
DD32	183797	CW	7.000	8.44	2.18	2.002	6-406-3.50	916105	26.3-8-2.69	6-344-3.88
DD32	184843	CW	7.000	8.44	1.98	3.690	6-406-4.62	916264	30.0-8-3.21	—
DD32	184844	CW	7.000	8.44	2.19	2.563	6-406-4.62	916264	30.0-8-3.21	—
DD32	184946	CW	7.000	8.44	2.19	2.563	6-406-4.62	916381	28-8-2.47	—
DD32	185399	CW	7.000	8.44	2.90	2.563	6-406-3.50	D7HT-TA	30.0-8-2.96	—
DD32	185532	CW	7.000	8.44	2.93	2.056	6-344-3.88	916264	30.0-8-3.21	—
DD32	185905	CW	7.000	8.44	2.19	3.690	6-406-4.62	916636	32.0-8-3.21	—
DD32	185938	CW	7.000	8.44	2.14	2.002	6-406-3.50	916808	30.6-8-3.21	6-344-3.88
DD32	186107	CW	7.000	8.44	1.98	2.056	6-344-3.88	916264	30.0-8-3.21	—
DD32	186296	CW	7.000	8.44	2.14	2.002	6-406-3.50	916374	23.0-8-3.51	—
DD32	187218	CW	7.000	8.44	2.19	2.563	6-406-4.62	916495	32-8-1.92	—
DD32	187243	CW	7.000	8.44	2.14	2.002	6-406-3.50	915993	28.0-8-3.06	6-344-3.88
DD32	191398	CW	7.000	8.44	1.98	1.627	6-406-3.781	916654	30.0-8-3.21	—
DD32	191401	CW	7.000	8.44	2.18	2.002	6-406-3.50	916105	26.3-8-2.69	6-344-3.88
DD32	191529	CW	7.000	8.44	2.14	2.002	6-406-3.50	916264	30.0-8-3.21	—
DD34	166499	CW	7.000	8.44	2.87	—	1.25-16UNF-2B LH	916797	28.0-8-3.51	—
DD34	166923	CW	7.000	8.44	2.13	2.002	6-406-3.50	4035-37494-03	30.0-8-3.01	—
DD34	166924	CW	7.000	8.44	2.13	2.002	6-406-3.50	4035-37494-01	32.0-8-3.01	—

* The remaining information is not available

Models DD34

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD34	166931	CW	7.000	8.44	2.18	2.563	6-406-4.62	4035-37494-03	30.0-8-3.01	—
DD34	167007	CW	7.000	8.44	2.13	2.002	6-406-3.50	4035-37494-03	30.0-8-3.01	—
DD34	168065	CW	7.000	8.44	3.27	2.002	6-406-3.50	4035-37494-87	29.5-8-3.00	—
DD34	168607	CW	7.000	8.44	2.14	2.002	6-406-3.50	916830	28.0-8-3.21	—
DD34	168608	CW	7.000	8.44	1.98	2.055	6-344-3.88	916830	28.0-8-3.21	—
DD34	168609	CW	7.000	8.44	2.19	2.563	6-406-4.62	916830	28.0-8-3.21	—
DD34	168610	CW	7.000	8.44	2.14	2.002	6-406-3.50	915993	28.0-8-3.06	6-344-3.88
DD34	168611	CW	7.000	8.44	1.98	1.627	6-406-3.781	916830	28.0-8-3.21	—
DD34	168759	CW	7.000	8.44	2.13	2.002	6-406-3.50	4735-37494-01	32.0-8-3.01	—
DD34	186152	CW	7.000	8.44	2.13	2.002	6-406-3.50	916949	32.0-8-3.21	—
DD34	186315	CW	7.000	8.44	2.18	2.563	6-406-4.62	916949	32.0-8-3.21	—
DD34	186593	CW	7.000	8.44	2.92	2.056	6-344-3.88	D7HA-SA	00.0-0-0.00	—
DD34	187161	CW	7.000	8.44	1.97	2.056	6-344-3.88	916949	32.0-8-3.21	—
DD34	187182	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.49	6-344-3.88
DD34	187199	CW	7.000	8.44	2.13	2.002	6-406-3.50	916682	28.0-8-3.08	—
DD34	187200	CW	7.000	8.44	1.97	2.056	6-344-3.88	916682	28.0-8-3.08	—
DD34	187331	CW	7.000	8.44	2.89	2.563	6-406-3.50	D7HA-TA	30.0-8-2.96	—
DD34	187414	CW	7.000	8.44	1.97	3.690	6-406-4.62	916636	32.0-8-3.21	—
DD34	187415	CW	7.000	8.44	2.13	2.002	6-406-3.50	916636	32.0-8-3.21	—
DD34	187416	CW	7.000	8.44	2.18	3.690	6-406-4.62	916636	32.0-8-3.21	—
DD34	187417	CW	7.000	8.44	1.97	3.690	6-406-4.62	916264	30.0-8-3.21	—
DD34	187418	CW	7.000	8.44	2.18	3.690	6-406-4.62	916636	32.0-8-3.21	—
DD34	187428	CW	7.000	8.44	2.92	2.056	6-344-3.88	D7HA-SA	00.0-0-0.00	—
DD34	187604	CW	7.000	8.44	2.13	2.002	6-406-3.50	916827	30.0-8-3.19	—
DD34	187605	CW	7.000	8.44	2.18	2.563	6-406-4.62	916827	30.0-8-3.19	—
DD34	187606	CW	7.000	8.44	2.18	2.563	6-406-4.62	D5HA-TB	30.0-8-2.50	—
DD34	187607	CW	7.000	8.44	1.97	2.056	6-344-3.88	916827	30.0-8-3.19	—
DD34	187608	CW	7.000	8.44	1.97	3.690	6-406-4.62	916264	30.0-8-3.21	—
DD34	187671	CW	7.000	8.44	2.13	2.002	6-406-3.50	917028	32.0-8-3.21	—
DD34	187684	CW	7.000	8.44	1.97	1.627	6-406-3.781	917028	32.0-8-3.21	—
DD34	187697	CW	7.000	8.44	2.18	2.563	6-406-4.62	D5HA-TB	30.0-8-2.50	—
DD34	187739	CW	7.000	8.44	2.13	2.002	6-406-3.50	916949	32.0-8-3.21	—
DD34	187740	CW	7.000	8.44	2.18	2.563	6-406-4.62	916949	32.0-8-3.21	—
DD34	187741	CW	7.000	8.44	1.97	2.056	6-344-3.88	916949	32.0-8-3.21	—
DD34	187805	CW	7.000	8.44	2.18	2.563	6-406-4.62	916677	30.0-8-3.21	—
DD34	187806	CW	7.000	8.44	2.13	2.002	6-406-3.50	916827	30.0-8-3.21	—
DD34	187807	CW	7.000	8.44	1.97	2.056	6-344-3.88	916827	30.0-8-3.21	—
DD34	187808	CW	7.000	8.44	2.18	2.563	6-406-4.62	916827	30.0-8-3.21	—
DD34	188121	CW	7.000	8.44	2.13	2.002	6-406-3.50	916682	28.0-8-3.08	—
DD34	188126	CW	7.000	8.44	2.13	2.002	6-406-3.50	916654	30.0-8-3.21	—
DD34	188208	CW	7.000	8.44	2.92	2.056	6-344-3.88	D7HA-SA	00.0-0-0.00	—
DD34	188209	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.49	6-344-3.88
DD34	188210	CW	7.000	8.44	2.89	2.563	6-406-3.50	D7HT-TA	30.0-8-2.96	—
DD34	188212	CW	7.000	8.44	2.13	2.002	6-406-3.50	917028	32.0-8-3.21	—
DD34	188213	CW	7.000	8.44	1.97	1.627	6-406-3.781	917028	32.0-8-3.21	—
DD34	188223	CW	7.000	8.44	2.18	2.563	6-406-4.62	916682	28.0-8-3.08	—
DD34	188245	CW	7.000	8.44	2.13	2.002	6-406-3.50	916608	30.0-8-3.21	6-344-3.88
DD34	188543	CW	7.000	8.44	2.18	2.563	6-406-4.62	917046	28.0-8-2.48	—
DD34	188547	CW	7.000	8.44	1.97	2.056	6-344-3.88	916682	28.0-8-3.08	—

* The remaining information is not available

Models DD34

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD34	188680	CW	7.000	8.44	2.13	2.002	6-406-3.50	916264	30.0-8-3.21	6-344-3.88
DD34	188723	CW	7.000	8.44	1.97	2.055	6-344-3.88	310670	00.0-0-0.00	—
DD34	188781	CW	7.000	8.44	2.18	2.563	6-406-4.62	917046	28.0-8-2.48	—
DD34	188958	CW	7.000	8.44	2.13	2.002	6-406-3.50	916949	32.0-8-3.21	6-344-3.88
DD34	189033	CW	7.000	8.44	2.13	2.002	6-406-3.50	915993	28.0-8-2.94	6-344-3.88
DD34	189035	CW	7.000	8.44	2.13	2.002	6-406-3.50	916713	28.0-8-3.39	—
DD34	189036	CW	7.000	8.44	1.97	1.627	6-406-3.781	916908	32.0-8-2.74	—
DD34	189038	CW	7.000	8.44	1.97	1.627	6-406-3.781	916733	32.0-8-2.29	—
DD34	189039	CW	7.000	8.44	2.13	2.002	6-406-3.50	916625	28.0-8-2.57	—
DD34	189040	CW	7.000	8.44	2.13	2.002	6-406-3.50	916785	28.0-8-3.08	—
DD34	189042	CW	7.000	8.44	1.97	2.056	6-344-3.88	916733	32.0-8-2.29	—
DD34	189043	CW	7.000	8.44	1.97	2.056	6-344-3.88	916625	28.0-8-2.57	—
DD34	189044	CW	7.000	8.44	1.97	2.056	6-344-3.88	916625	28.0-8-2.57	—
DD34	189194	CW	7.000	8.44	2.13	2.002	6-406-3.50	916495	32.0-8-1.92	—
DD34	189195	CW	7.000	8.44	2.18	2.563	6-406-4.62	916495	32.0-8-1.92	—
DD34	189297	CW	7.000	8.44	2.89	2.563	6-406-3.50	917139	33.0-8-2.45	—
DD34	189774	CW	7.000	8.44	2.18	2.563	6-406-4.62	916682	28.0-8-3.08	—
DD34	192372	CW	7.000	8.44	2.13	2.002	6-406-3.50	917938	30.0-8-2.70	—
DD34	192938	CW	7.000	8.44	1.97	2.056	6-344-3.88	917028	32.0-8-3.21	—
DD34	193511	CW	7.000	8.44	2.18	3.690	6-406-4.62	917345	32.0-8-2.79	—
DD34	193758	CW	7.000	8.44	2.12	2.002	6-406-3.50	917504	30.0-8-3.21	—
DD34	193789	CW	7.000	8.44	1.97	3.690	6-406-4.62	917345	32.0-8-2.79	—
DD34	193864	CW	7.000	8.44	2.18	2.563	6-406-4.62	916827	30.0-8-3.21	—
DD34	193893	CW	7.000	8.44	2.89	2.563	6-406-3.50	917046	28.0-8-2.48	—
DD34	193919	CW	7.000	8.44	2.18	2.563	6-406-4.62	917046	28.0-8-2.48	—
DD34	193958	CW	7.000	8.44	2.13	2.002	6-406-3.50	916949	32.0-8-3.21	—
DD34	194020	CW	7.000	8.44	3.52	2.002	6-406-3.50	916677	30.0-8-3.21	—
DD34	194021	CW	7.000	8.44	2.72	2.002	6-406-3.50	916636	32.0-8-3.21	—
DD34	194129	CW	7.000	8.44	2.18	2.563	6-406-4.62	916949	32.0-8-3.21	—
DD34	194163	CW	7.000	8.44	1.98	2.056	6-344-3.88	915998	32.0-8-3.21	—
DD34	194169	CW	7.000	8.44	2.13	2.002	6-406-3.50	916495	32.0-8-1.92	—
DD34	194182	CW	7.000	8.44	2.18	2.563	6-406-4.62	917046	28.0-8-2.48	—
DD34	194189	CW	7.000	8.44	2.18	2.563	6-406-4.62	916950	32.0-8-2.77	—
DD34	194264	CW	7.000	8.44	1.97	1.627	6-406-3.781	916522	32.0-8-3.21	—
DD34	194324	CW	7.000	8.44	2.89	2.563	6-406-3.50	D7HA-TA	30.0-8-2.96	—
DD34	194545	CW	7.000	8.44	2.72	2.563	6-406-4.62	916636	32.0-8-3.21	—
DD34	194631	CW	7.000	8.44	3.08	2.764	5-500-4.528	916636	32.0-8-3.21	—
DD34	194767	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.49	6-344-3.88
DD34	194785	CW	7.000	8.44	2.72	2.764	5-500-4.528	916636	32.0-8-3.21	—
DD34	196002	CW	7.000	8.44	2.13	2.002	6-406-3.50	917028	32.0-8-3.21	—
DD34	196050	CW	7.000	8.44	3.08	2.764	5-500-4.528	917345	32.0-8-2.85	—
DD34	196078	CW	7.000	8.44	2.18	2.563	6-406-4.62	916495	32.0-8-2.03	—
DD34	196133	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.50	6-344-3.88
DD34	196302	CW	7.000	8.44	2.18	2.563	6-406-4.62	917046	28.0-8-2.48	—
DD34	196407	CW	7.000	8.44	2.13	2.002	6-406-3.50	915993	28.0-8-2.94	6-344-3.88
DD34	196408	CW	7.000	8.44	3.52	2.002	6-406-3.50	916677	30.0-8-3.21	—
DD34	196409	CW	7.000	8.44	2.72	2.002	6-406-3.50	916636	32.0-8-3.21	—
DD34	196410	CW	7.000	8.44	2.72	2.764	5-500-4.528	916636	32.0-8-3.21	—
DD34	196455	CW	7.000	8.44	1.97	1.627	6-406-3.781	916908	32.0-8-2.74	—

* The remaining information is not available

Models DD34 - DM22

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DD34	196456	CW	7.000	8.44	1.97	1.627	6-406-3.781	916733	32.0-8-2.29	—
DD34	196501	CW	7.000	8.44	2.89	2.563	6-406-3.50	917046	28.0-8-2.48	—
DD34	196617	CW	7.000	8.44	2.13	2.002	6-406-3.50	916636	32.0-8-3.21	—
DD34	196704	CW	7.000	8.44	2.13	2.002	6-406-3.50	916808	30.0-8-3.21	6-344-3.88
DD34	196710	CW	7.000	8.44	1.97	3.690	6-406-4.62	916636	32.0-8-3.21	—
DD34	196943	CW	7.000	8.44	1.97	2.056	6-344-3.88	917028	32.0-8-3.21	—
DD34	197040	CW	7.000	8.44	1.97	3.690	6-406-4.62	917345	32.0-8-2.79	—
DD34	197050	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.49	6-344-3.88
DD34	197131	CW	7.000	8.44	2.18	2.563	6-406-4.62	917046	28.0-8-2.48	—
DD34	197141	CW	7.000	8.44	2.14	2.936	6-406-4.62	917046	28.0-8-2.48	—
DD34	197185	CW	7.000	8.44	2.14	2.936	6-406-4.62	917046	28.0-8-2.48	—
DD34	197702	CW	7.000	8.44	1.97	1.627	6-406-3.781	917028	32.0-8-3.21	—
DD34	197703	CW	7.000	8.44	1.97	1.627	6-406-3.781	916522	32.0-8-3.21	—
DD34	197704	CW	7.000	8.44	2.13	2.002	4-406-3.50	917028	32.0-8-3.21	—
DD34	197705	CW	7.000	8.44	2.13	2.002	4-406-3.50	916654	30.1-8-3.21	—
DD34	197754	CW	7.000	8.44	2.89	2.563	6-406-3.50	917046	28.0-8-2.48	—
DD34	197778	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.51	6-344-3.88
DD34	197805	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.51	6-344-3.88
DD34	197869	CW	7.000	8.44	2.13	2.002	6-406-3.50	916713	28.0-8-3.39	—
DD34	197871	CW	7.000	8.44	2.13	2.002	6-406-3.50	916504	30.0-8-3.21	—
DD34	197872	CW	7.000	8.44	1.97	3.690	6-406-4.62	917345	32.0-8-2.79	—
DD34	197874	CW	7.000	8.44	2.13	2.002	6-406-3.50	916495	32.0-8-1.92	—
DD34	197875	CW	7.000	8.44	2.18	2.563	6-406-4.62	916950	32.0-8-2.77	—
DD34	197876	CW	7.000	8.44	1.97	1.627	6-406-3.781	916522	32.0-8-3.21	—
DD34	197878	CW	7.000	8.44	2.72	2.563	6-406-4.62	916636	32.0-8-3.21	—
DD34	197880	CW	7.000	8.44	2.13	2.002	6-406-3.50	917028	32.0-8-3.21	—
DD34	197881	CW	7.000	8.44	3.08	2.764	5-500-4.528	917028	32.0-8-2.79	—
DD34	197884	CW	7.000	8.44	2.13	2.002	6-406-3.50	916797	28.0-8-3.51	6-344-3.88
DD34	197889	CW	7.000	8.44	2.89	2.563	6-406-3.50	917046	28.0-8-2.48	—
DD34	197893	CW	7.000	8.44	2.13	2.002	6-406-3.50	916636	32.0-8-3.21	—
DD34	197894	CW	7.000	8.44	2.13	2.002	6-406-3.50	916808	30.1-8-3.21	6-344-3.88
DD34	197895	CW	7.000	8.44	1.97	3.690	6-406-4.62	916636	32.0-8-3.21	—
DD34	197896	CW	7.000	8.44	1.97	3.690	6-406-4.62	917345	32.0-8-2.79	—
DD34	198195	CW	7.000	8.44	2.13	2.002	6-406-3.50	4035-37494-31	30.0-8-3.01	—
DD34	198197	CW	7.000	8.44	2.13	2.002	6-406-3.50	4035-37494-31	30.0-8-3.01	—
DD34	198212	CW	7.000	8.44	2.13	2.002	6-406-3.50	917198	32.0-8-2.86	—
DD34	198249	CW	7.000	8.44	2.13	2.002	6-406-3.50	1611610C1	28.0-8-3.39	6-344-3.88
DD34	198276	CW	7.000	8.44	2.89	2.563	6-406-3.50	917046	28.0-8-2.48	—
DD34	198387	CW	7.000	8.44	2.18	2.936	6-406-4.62	917046	28.0-8-2.48	Slots
DD34	198859	CW	7.000	8.44	2.13	2.002	6-406-3.50	916808	30.1-8-3.21	6-344-3.88
DD34	199076	CW	7.000	8.44	3.52	2.002	6-406-3.50	917937	28.0-8-2.86	—
DD34	199412	CW	7.000	8.44	2.13	2.002	6-406-3.50	1611610C1	28.0-8-3.39	6-344-3.88
DD34	199511	CW	7.000	8.44	2.13	2.002	6-406-3.50	4735-37494-01	32.0-8-3.01	—
DD34	199576	CW	7.000	8.44	1.97	5.560	6-406-4.62	918090	29.0-8-2.7	—
DD34	315118	CW	7.000	8.44	2.12	2.002	6-406-3.50	918250	—	6-344-3.88
DI32	182681	CW	7.000	8.44	1.98	2.056	6-344-3.88	916374	23.0-8-3.51	—
DM22	199578	CW	3.250	3.81	1.45	1.003	4-440-2.362	918572	17.8-7-3.10	Slots
DM22	313465	CW	3.250	3.81	3.64	3.152	4-438-3.810	918156	22.0-10-2.1	—
DM22	TA2127	CW	—	—	1.50	1.002	—	RE34436	—	—

* The remaining information is not available

Models DM24 - SD60

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
DM24	315714	CW	5.000	6.00	1.21	—	M30x2-6H LH	918192	23.22-6-3.67	—
DM24C	192399	—	5.000	6.00	2.04	3.937	4-M8-125-6H-5.118	918170	23.62-6-3.63	—
DM26	169531	CC	—	—	1.40	1.854	4-M10X1.5-6H-2.992	Same as 167401	22.1-6-3.67	—
DM26	186302	CW	5.000	6.00	1.40	2.563	6-M10-1.5-6	AR94950	23.8-8-2.59	—
DM26	194421	CW	5.000	6.00	1.40	2.563	6-M10-1.5-6	AR94950	00.0-0-0.00	—
DM26	196054	CW	5.000	6.00	2.14	1.003	4-440-2.362	917850	23.69-6-3.68	Slots
DM26	198057	CW	5.000	6.00	1.40	2.563	6-M10-1.5-6	AR94950	00.0-0-0.00	—
DM28	186330	CW	5.000	6.00	1.40	2.563	6-406-4.62	SK3817	00.0-0-0.00	—
DM30	186303	CW	5.000	6.00	1.40	2.563	6-M10-1.5-6	AR94949	25.0-8-2.72	—
DM30	194422	CW	5.000	6.00	1.40	2.563	6-M10-1.5-6	AR94949	00.0-0-0.00	—
DM30	199986	CW	5.000	6.00	2.14	1.003	4-SLOTS-2.362	917850	23.69-6-3.68	—
DM34	169534	—	—	—	1.97	1.627	6-41-3.78	Same as 192142	—	—
DM34	186333	CW	7.000	8.44	2.13	2.002	6-406-3.50	SK9512	32.0-8-3.00	—
DM34	194097	CW	7.000	8.44	2.13	2.002	6-406-3.50	SK9512	32.0-8-3.00	—
DM34	194423	CW	7.000	8.44	2.13	2.002	6-406-3.50	SK9512	32.0-8-3.00	—
DM34	194534	CC	7.000	8.44	2.13	2.002	6-406-3.50	917595	28.0-8-2.94	—
ED26	169380	CC	5.000	6.00	2.35	—	1.25-18UNEF-2B RH	918747	24.0-7-3.17	—
ED30	167852	CC	5.000	6.00	2.35	—	1.25-18UNEF-2B RH	918747	24.0-7-3.17	—
ED30	169422	CW	5.000	6.00	2.87	—	—	918900	28.0-8-3.04	—
MDD	010010699	CCW	4.990	6.00	1.01	—	M30X1.5-6H RH	4035-43930-01	26-9-2.70	52028879AC
MDD	010010733	CCW	4.990	6.00	2.04	—	M40X2.0-6H RH	4035-44051-01	23.25-9-2.25	3C34-8A616-AD
MDD	010011136	CCW	4.990	6.00	1.01	—	M30X1.5-6H RH	4035-43930-01	26-9-2.70	52028879AD
MDD	010011245	CCW	4.990	6.00	1.01	—	M30X1.5-6H RH	4035-43930-01	26-9-2.70	52028879AE
MDD	010011648	CCW	4.990	6.00	1.01	—	M30X1.5-6H RH	4035-43930-01	26-9-2.70	52028879AF
MDD	010018958	CCW	4.990	6.00	2.04	—	M40X2.0-6H RH	4035-44051-01	23.25-9-2.25	4C34-8A616-AB
MDD	010019035	CCW	4.990	6.00	2.04	—	M40X2.0-6H RH	4035-44051-01	23.25-9-2.25	3C34-8A616-AE
MDD	010020073	CCW	4.990	6.00	1.01	—	M30X1.5-6H RH	4035-43930-01	26-9-2.70	55056990AA
MDD	010020427	CCW	4.990	6.00	1.01	—	M30X1.5-6H RH	4035-43930-01	26-9-2.70	55056990AA
MDD	010020619	CCW	4.990	6.00	2.04	—	M40X2.0-6H RH	4035-44051-01	23.25-9-2.25	4C34-8A616-SPA
SA	1210-09168-08	CW	—	—	1.69	—	M30X2-6H LH	4735-43783-20	27.56-9-3.65	—
SA55	1210-09166-01	CW	—	—	2.38	0.750	4-344-2.125	918278	—	Obsolete10/17/00
SA65	1210-09152-01	CCW	5.000	6.00	2.58	—	1.25-16UNEF-2B RH	918694	24.0-7-2.46	—
SA65	1210-09154-01	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	918901	26.0-7-2.83	—
SA65	1210-09156-01	CW	5.000	6.00	2.85	—	1.25-16UNF-2B LH	918901	26.0-7-2.83	—
SA65	1210-09156-02	CCW	5.000	6.00	2.58	—	1.25-16UNEF-2B RH	918693	24.0-7-3.17	—
SD60	166301	CW	—	—	2.38	0.750	4-344-2.125	1700691C1	22.0-6-2.29	—
SD60	166302	CW	—	—	1.38	0.750	4.344-2.75	917870	23.0-6-2.64	—
SD60	166303	CW	—	—	1.38	0.750	4-344-2.75	917870	23.0-6-2.64	—
SD60	166304	CW	—	—	2.31	—	.750-16UNF-2B LH	917870	23.0-6-2.64	—
SD60	166305	CW	—	—	1.38	0.750	4-344-2.125	1666941C1	22.0-6-2.63	—
SD60	166306	CW	—	—	2.38	0.750	4-344-2.125	1666941C1	22.0-6-2.63	—
SD60	167119	CW	—	—	2.38	0.750	4-344-2.125	1666941C1	22.0-6-2.63	—
SD60	167124	CW	—	—	2.31	—	.750-16UNF-2B LH	917870	23.0-6-2.64	—
SD60	168815	CW	—	—	1.20	—	M30x2-6H LH	917456	22.0-10-1.99	—
SD60	169306	CW	—	—	1.45	1.002	4-344-1.969	917404	18.0-10-2.1	4-410-2.360
SD60	169307	CW	—	—	1.45	1.002	4-410-2.360	917689	20.0- -2.02	4-344-1.969
SD60	169308	CW	—	—	1.45	1.002	4-344-1.969	917691	22.0-10-2.2	4-410-2.360
SD60	169309	CW	—	—	1.45	1.002	4-344-1.969	917691	22.0-10-2.2	4-410-2.360
SD60	169542	CW	—	—	1.20	—	M30x2-6H LH	918278	—	—

* The remaining information is not available

VISCOSUS SPECS BY MODEL#

Models SD60 - SM65

MODEL	PART#	ROT	FAN PILOT	FAN BC	LGTH	DRIVE PILOT	DRIVE BC	FAN PART#	FAN DESC	ID MARK
SD60	169544	CW	—	—	1.20	—	M30x2-6 LH	918289	—	—
SD60	169730	CW	—	—	1.45	1.002	4-344-2.360	4735-35480-44	24.0-6-2.83	—
SD60	170337	CW	—	—	2.52	0.750	4-340-2.520	4735-43480-28	22.83-9-3.31	—
SD60	198412	CW	—	—	2.10	1.003	1.25-18UNEF-2B RH	1678081C1	—	—
SD60	314008	CW	—	—	1.20	—	M30x2-6H LH	918278	—	—
SD60	315764	CW	—	—	1.20	—	M30x2-6 LH	918289	—	—
SD60	X166686	CW	—	—	2.89	1.312	4-344-2.750	918638	22.0-6-2.49	—
SD60	X166837	CW	—	—	2.25	1.002	4-354-1.969	1666941C1	22.0-6-2.63	—
SD60	X166839	CW	—	—	2.25	1.002	4-433-2.362	1666941C1	22.0-6-2.63	—
SD60	X166848	CW	—	—	2.00	0.750	4-344-2.125	1666941C1	22.0-6-2.63	—
SD60	X198968	CW	—	—	1.22	1.003	1.25-18UNEF-2B RH	—	—	—
SD65	167981	CC	5.000	6.00	2.60	—	1.25-18UNEF-2B RH	918694	24.0-7-2.46	—
SD65	168960	CW	5.000	6.00	1.21	—	M30x2-6H LH	918172/918192	23.22-6-3.67	—
SD65	169238	CW	5.000	6.00	1.20	—	1.25-16UN-2B LH	3TA-RB	22.0-8-2.46	—
SD65	169545	CW	5.000	6.00	1.21	—	M30x2-6 LH	4035-41393	—	—
SD65	169546	CW	5.000	6.00	1.21	—	M30x2-6 LH	918214	24.0-6-3.64	—
SD65	315882	CW	5.000	6.00	1.21	—	M30x2-6 LH	4035-41393	—	—
SD65	315900	CW	5.000	6.00	1.21	—	M30x2-6 LH	918214	24-6-3.64	—
SM60	170656	CW	—	—	1.20	—	M30x2-6H LH	917405	20-10-2.02	—
SM60	X167502	CC	—	—	2.44	—	M30X1.5-6H RH	918678	20.5-5-2.55	—
SM60	X167614	CW	—	—	1.19	0.750	4-344-2.125	918708	20.5-6-2.88	—
SM60	X198967	CW	—	—	1.22	1.003	1.25-16UN-2B LH	918566	23.0-6-2.44	—
SM60	X199624	CW	—	—	1.77	0.750	4-344-1.75	918708	20.5-6-2.88	—
SM65	166314	CC	5.000	6.00	1.22	—	1.25-18-UNEF-2B RH	918673	23.2-7-2.4	—
SM65	168395	CC	5.000	6.00	1.22	—	1.25-18-UNEF-2B RH	918673	23.2-7-2.4	—
SM65	168559	CC	5.000	6.00	1.22	—	1.25-18-UNEF-2B RH	918673	23.2-7-2.4	—
SM65	170651	CW	—	—	4.20	—	4-481-2.762	—	—	—
SM65	X166169	CW	—	—	1.22	—	1.25-18-UN-2B LH	918609	22.0-7-3.12	—

VISCOUS SPECS BY MODEL#

* The remaining information is not available