

HETHON FEEDER PARTLIST 62-FM-GE/62-FS-GE

Pos.	Drw.Number	Description	Material	Wearing parts
1	60_70.001.14	FRAME	S235JR	
2	60_70.512.20	GEARED MOTOR 0,37 kW 3f 50Hz 230/400 V		
3	60_70.500.01	PADDLE BEARING HOLDER front	AI31304	
3	60_70.500.02	PADDLE BEARING HOLDER front	AI31316	
4	60_70.505.00	PLAIN BEARING (Paddle front/back)	Tin Bearing Bronze	X
5	60_70.004.00 R	PADDLE RIGHT	S235JR	
5	60_70.004.01 R	PADDLE RIGHT	AI31304	
5	60_70.004.02 R	PADDLE RIGHT	AI31316	
6	60_70.004.00 L	PADDLE LEFT	S235JR	
6	60_70.004.01 L	PADDLE LEFT	AI31304	
6	60_70.004.02 L	PADDLE LEFT	AI31316	
7	60_70.004.05	PADDLE BLOCK RING	AI31304	
8	60_70.010.01	FORK	S235JR	
9	60_80.010.02	GUIDE ON FORK	POM Acetal Copolymer	X
10	60_70.505.06	DISTANCE WASHER FORK - 2mm Left side	POM Acetal Copolymer	X
11	60_70.505.05	DISTANCE WASHER FORK - 5mm Right side	POM Acetal Copolymer	X
12	60_70.010.05	BREAK PIN - DIN 1481 6 x 50		
13	60_70.501.00	BALL BEARING for main drive shaft front		X
14	60_70.502.00	BALL BEARING for main drive shaft back and excenter shaft		X
15	60_70.018.00	EXCENTER assembly		
16	60_70.007.00	MAIN DRIVE SHAFT assembly	AI31304	
16	60_70.007.01	MAIN DRIVE SHAFT assembly	AI31316	
17	60_70.007.02	KEY 5 x 5 x 20		
18	60_70.017.00	DISTANCE BUSH main drive shaft	AI31304	
18	60_70.017.01	DISTANCE BUSH main drive shaft	AI31316	
19	60_70.513.18	SPROCKET T18 Motor	Plain Carbon Steel	X
19	60_70.513.18S	SPROCKET T18 Motor	AI31304	X
20	60_70.514.15	SPROCKET T15 Main drive shaft	Plain Carbon Steel	X
20	60_70.514.15S	SPROCKET T15 Main drive shaft	AI31304	X
21	60_70.515.13	SPROCKET T13 Excenter	Plain Carbon Steel	X
21	60_70.515.13S	SPROCKET T13 Excenter	AI31304	X
22	60_70.516.12	SPROCKET T12 Chain tensioner	Plain Carbon Steel	X
22	60_70.516.12S	SPROCKET T12 Chain tensioner	AI31304	X
23	60_70.021.00	BOLT CHAIN TENSIONER (012.9 SC SHLDSR H8 (M8)10X40)	AI31304	X
24	60_70.532.00	PLAIN BEARING for sprocket chain tensioner	Tin Bearing Bronze	X
25	40_70.021.03	WASHER for bolt chain tensioner	AI31304	
26	40_70.022.00	GUIDE NUT DIN 508 M8 for bolt for sprocket	S235JR	
27	60_70.009.01	BEARING SUPPORT	S235JR	
27	60_70.009.02	BEARING SUPPORT	AI31304	
27	60_70.009.03	BEARING SUPPORT	AI31316	
28	60_70.023.00	FILL PLATE BEARING SUPPORT	AI31304	
28	60_70.023.01	FILL PLATE BEARING SUPPORT	AI31316	
29	60_70.521.00	BUSH BEARING SUPPORT	AI31304	
30	60_70.517.01	CHAIN MOTOR/SCREW	Plain Carbon Steel	X
30	60_70.517.04	CHAIN MOTOR/SCREW	AI31304	X
31	60_70.518.00	CHAIN LOCK	Plain Carbon Steel	X
31	60_70.518.01	CHAIN LOCK	AI31304	X
32	60_70.517.03	CHAIN MOTOR/PADDLE	Plain Carbon Steel	X
32	60_70.517.05	CHAIN MOTOR/PADDLE	AI31304	X
33	60.014.00	HOPPER SUPPORT	S235JR	
33	60.014.01	HOPPER SUPPORT	AI31304	
33	60.014.02	HOPPER SUPPORT	AI31316	
34	60.013.00	FRONT PANEL	S235JR	
34	60.013.01	FRONT PANEL	AI31304	
34	60.013.02	FRONT PANEL	AI31316	
35	40_80.511.23	STARLOCK WASHER 12	AI31304	
36	60_70.511.50	TURN LOCK assembly		
37	40_70.512.91	CLIP	POM Acetal Copolymer	
38	60_70.011.00	SIDE PANEL	S235JR	
38	60_70.011.01	SIDE PANEL	AI31304	
38	60_70.011.02	SIDE PANEL	AI31316	
39	60_70.012.00	BACK PANEL	S235JR	
39	60_70.012.01	BACK PANEL	AI31304	
39	60_70.012.02	BACK PANEL	AI31316	
40	60_70.511.18	LOCK BUSH BACK PANEL	AI31304	
41	40_80.511.30	O-RING For lock bolt back panel	Rubber	
42	60_70.003.01	GRID	AI31304	
42	60_70.003.02	GRID	AI31316	
43	60_70.015.00	COVER	S235JR	
43	60_70.015.01	COVER	AI31304	
43	60_70.015.02	COVER	AI31316	
44	40_80.509.00	GRIP	Bakelite	
45	40_70.508.05	FOOT		
46	60.510.00	HOPPER (Standard)		X
46	60.510.10	HOPPER (Food grade)		X
46	60.510.20	HOPPER (Anti static)		X
46	60.510.30	HOPPER (Chlorine resistant)		X
47	40_70.006.00	HOPPER SHAFT	AI31316	X
48	60.005.00	HOPPER BEARING	POM Acetal Copolymer	X
48	60.005.01	HOPPER BEARING (Air flushed)	POM Acetal Copolymer	X
49	60_70.503.00	SEAL (NBR)	Rubber	X
49	60_70.503.01	SEAL (Viton)	Rubber	X
50	40_80.000.01	TYPE PLATE	AI31304	
51	40_80.000.00	NAME STICKER	Sticker	
52	40_80.000.02	SAFTEY STICKER	Sticker	
53	60.506.00	NOZZLE AND INNER CLAMP		