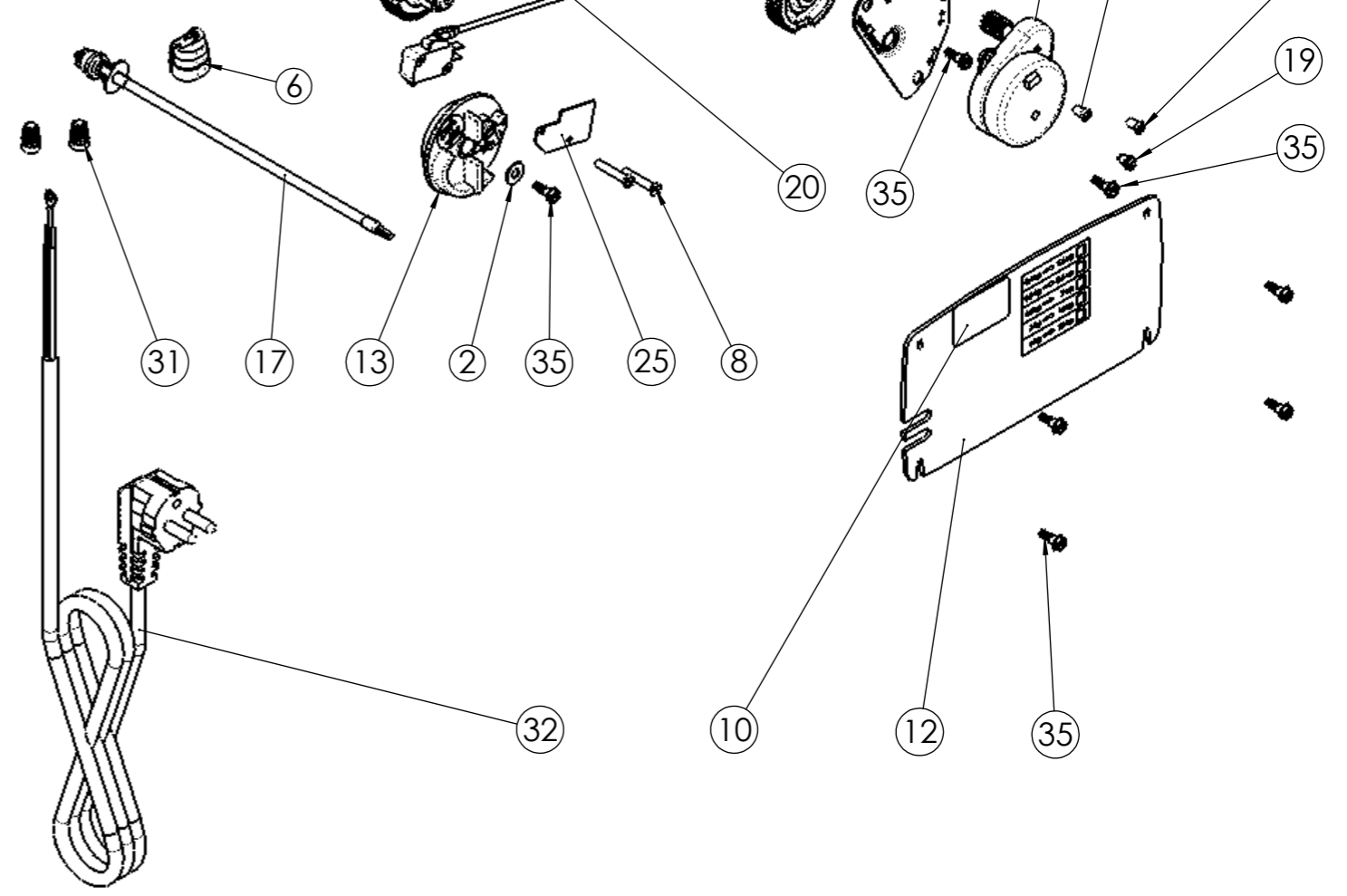


ITEM	QTY	PART NO.	DESCRIPTION	NOM
1	2	11384	SCREW	VIS
2	1	12037	WASHER	RONDELLE
3	1	13162-02	DRIVE HOUSING, BLACK	BOITIER, NOIR
4	1	BU13164	GEAR, DRIVE	ROUE D'ENTRAINEMENT
5	1	13170	MAIN DRIVE GEAR	ROUE PRINCIPALE
6	1	13547-03	STRAIN RELIEF	SERRE CABLE
7	1	14051	SLEEVE IDLER GEAR HOLE	SLEEVE IDLER GEAR HOLE
8	2	18158	SCREW	VIS
9	1	18090	2 x 12 H GEAR ASSY 5600 FAST REGEN	Roue 12 heures Assemblée 5600 Fast Regen
10	1	21271	SERIAL NUMBER LABEL	ETIQUETTE No DE SERIE
11	1	23341	PLATE MOTOR MOUNTING	PLAQUE DE MONTAGE MOTEUR
12	1	24099	BACK COVER ASSY 5600	COUVERCLE ARRIERE 5600
13	1	25736-025	BRINE CAM DF ASSY 5600 FR 1 A 3.5 Kg (0.25GPM)	CAME DE SAUMURAGE ASSEMBLEE 5600 FR 1 A 3.5 Kg (0.25GPM)
14	1	24119	Program Wheel 8 m3 Assy 1550/2750/4600/5600E	Roue de programmation 8 m3 assemblée 1550/2750/4600/5600
15	1	24377	RED LAMP 230 V	LAMPE ROUGE CABLEE 230V
16	1	24378	GREEN LAMP 230 V	LAMPE VERTE CABLEE 230V
17	1	24544	KIT METER CABLE DELAYED	KIT CABLE DE COMPTEUR RETARDE
18	1	24750	LABEL CONTROL KNOB	ETQUETTE BOUTTON
19	1	26885	SCREW	VIS
20	1	26894	MICROSWITCH ASSY FOR 5600	MICROSWITCH ASSEMBLE POUR 5600
21	1	28189	FRONT LABEL 5600 ECO W/LAMPS	LABEL 5600 ECO AVEC LAMPES
22	1	28202	MOTOR PIN	PIN MOTEUR
23	1	BR13312	IDLER SHAFT SPRING	RESSORT
24	1	BR13802	GEAR, CYCLE ACTUATOR	ROUE D'ENCLANCHEMENT CYCLES
25	1	BR14087	INSULATOR	ISOLATEUR
26	1	BR14177	KNOB, CONTROL	BOUTTON DE CONTROL
27	1	BR14252	CAP,OUTBOARD BEARING	CHAPEAU DE PALIER
28	2	BR14457	SPRING,DETENT	RESSORT
29	1	BR16949	CAM,TRIP	CAME DE BASCULEMENT
30	1	BR18825	MOTOR, 230V, 50HZ, 1/15 RPM	MOTEUR 230V 50Hz 1/15 rpm
31	2	BR40422	WIRE NUT	CONNECTEUR
32	1	BU11545	POWER CORD, 4" EUROPEAN	POWER CORD, 4" EUROPEAN
33	1	BU13017	IDLER GEAR	PIGNON
34	1	BU13018	IDLER SHAFT	PIGNON
35	8	BU13296	SCREW #6-20 * 0.50 long	Vis
36	2	BU13300	BALL 1/4"	BILLE 1/4"
37	1	BU15151	SCREW	VIS
38	1	BU26965	VALVE POSIT. DIAL PICTO 5600 FAST REGEN	CADRAN DE POSITION DE VANNE
39	1	BU26970	TAPE STRIP 5600 ECO STD	BANDE DECORATIVE 5600 ECO STD



PH 5600 FAST REGEN 8m3 WITH LIGHTS

18085
CHAP. 06