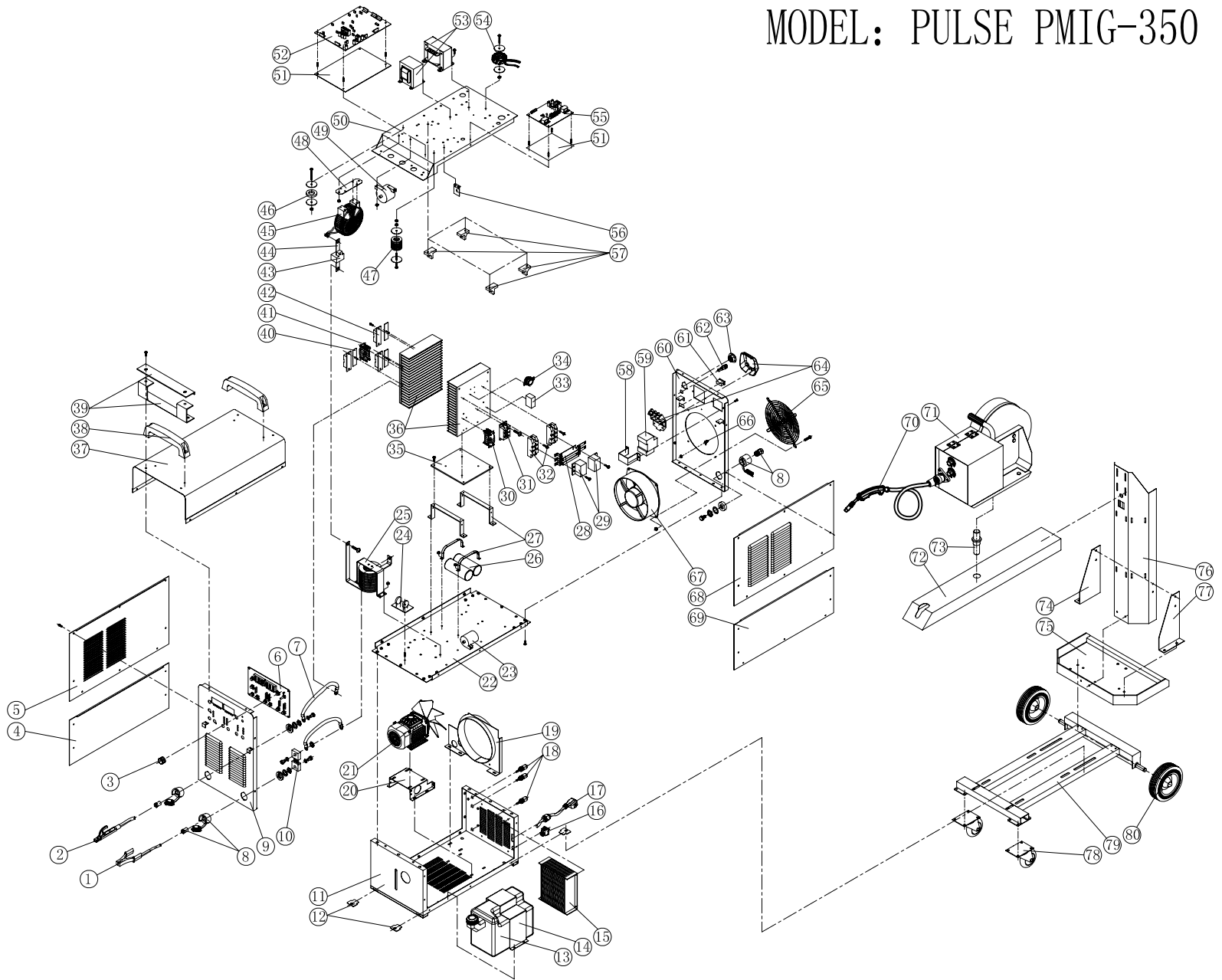


MODEL: PULSE PMIG-350



45	TOROIDAL TRANSFORMER	46	OUTPUT COMMON-MODE INDUCTOR
44	COPPER CONNECTIONS	47	RESONANT INDUCTANCE
43	SENSOR	48	TRANSFORMER STENTS
42	FAST RECOVERY MODULE	49	CBB CAPACITANCE 5uf/500V
41	INDUCTANCE	50	MIDDLE SEPARATING BOARD
40	RECTIFIER DIODE ABSORBING PLATE (PK-40-10)	51	INSULATING PLATE
39	STENTS	52	UP CONTROL PCB (PK-89-A0)
38	HANDLE		
37	UP COVER	53	POWER FREQUENCY TRANSFORMER
36	RADIATOR	54	INPUT COMMON-MODE INDUCTOR
35	INSULATING PLATE	55	DRIVER BOARD (PK-87-A1)
34	TEMPERATURE SWITCH		
33	SPECIAL WELDING MACHINE CAPACITY	56	CURRENT MUTUAL INDUCTANCE PLATE
32	IGBT	57	PLASTIC PARTS
31	RECTIFIER MODULE	58	FIXED PART FOR AIR SWITCH
30	INDUCTANCE	59	AIR SWITCH
29	CBB CAPACITANCE 0.47uf/1200V	60	BACK FACE PLATE
28	IGBT ABSORBING PLATE (PK-86-10)	61	SOCKET
27	STENTS	62	FUSE
26	CBB CAPACITANCE 50uf/500V	63	AVIATION PLUG
25	REACTANCE	64	JUNCTION BOX
24	PORT ABSORPTION PLATE (PM-89-A0)	65	FAN GUARD
		66	GROUNDING MARK
23	CBB CAPACITANCE 20uf/1400V	67	FAN
22	BASE BOARD	68	RIGHT COVER
21	MOTOR	69	RIGHT COVER
20	MOTOR BRACKET	70	MIG TORCH
19	MOTOR PROTECTION FRAME	71	WIRE FEEDING MACHINE
18	FAST TIE-IN	72	BEAM BODY
17	PLUG	73	SUPPORT SHAFT
16	POWER SWITCH	74	LEFT STENTS
15	WATER TANK RADIATOR	75	TRAY
14	WATER TANK FIXED FRAME	76	CYLINDER SHIELD FRAME
13	WATER TANK	77	RIGHT STENTS
12	FIXED	78	WHEEL
11	WATER TANK BASE BOARD	79	CHASSIS
10	SHUNT	80	WHEEL
9	FRONT PANEL		
8	FAST TIE-IN CONNECTIONS		
7	POTENTIOMETER PLATE PK-91-A0		
5	LEFT COVER		
4	LEFT COVER		
3	KNOB		
2	EARTH CLAMP		
1	ELECTRODE HOLDER		
ORDER	NAME		