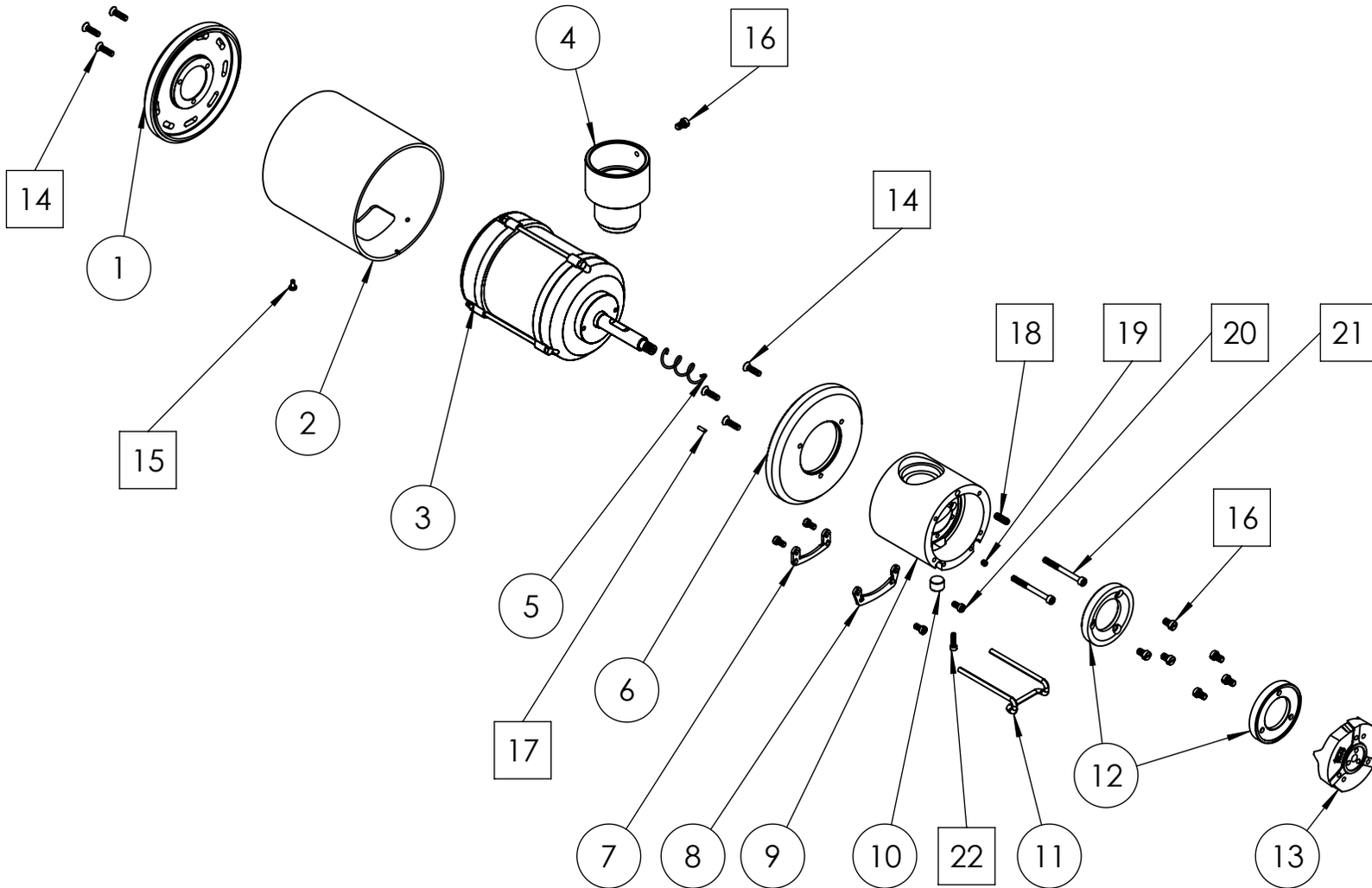


Model
LABO 70D

Evol.	Table	Date
4	9	09-06-2023

	N.	CODE	FEATURES
■	1	C00072003	
■	2	C00072011	
■	3	C000A0302	
■	4	C00050170	DIN 912 M6x55 INOX
■	5	C00050175	DIN 982 M6
■	6	C00050142	DIN 7984 M5x10 INOX
■	7	C00050173	DIN 912 M5x12 ZINC.

Descriptions	
■/■	Assembly/Part available
○/○	Assembly/Part not available

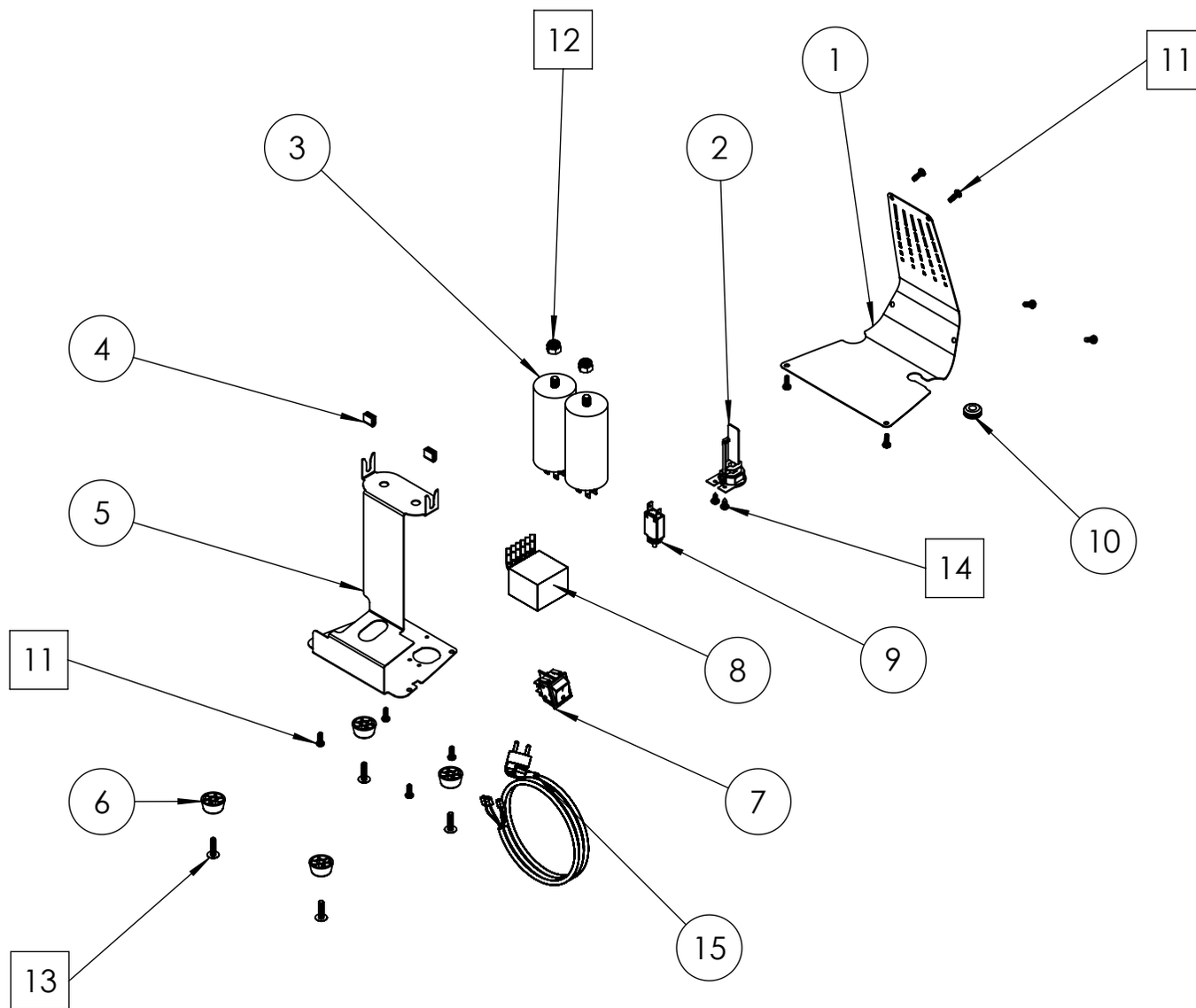


Model
LABO 70D

Evol.	Table	Date
4	10	09-06-2023

N.	CODE	FEATURES
■ 1	C00010122	
■ 2	C00010121	
○ 3		MOTOR
■	C00062005	230 V-50/60 Hz
■	C00062006	110 V-60 Hz
■ 4	C00010119	
■ 5	C000801200	
■ 6	C00010120	
■ 7	C00043004	
■ 8	C00043005	
■ 9	C00010126	
■ 10	C00043021	
■ 11	C00043018	
■ 12	C00043015	
■ 13	C00010125	
■ 14	C00050163	DIN 7991 M5x20
■ 15	C00050168	DIN 7500 M4x8
■ 16	C00050161	DIN 84 M6x10 INOX
■ 17	C00050164	DIN 1481 M3x10 SPINA
■ 18	C00050103	DIN 913 M6x18 ZINC.
■ 19	C00050166	DIN 913 M5x5 ZINC.
■ 20	C00050137	DIN 7984 M5x10 BRUN.
■ 21	C00050165	DIN 912 M5x55 ZINC.
■ 22	C00050167	DIN 912 M4x16

Descriptions	
■/■	Assembly/Part available
○/○	Assembly/Part not available



Model
LABO 70D

Evol.	Table	Date
4	11	09-06-2023

	N.	CODE	FEATURES
■	1	C00043001	
■	2	C00061645	
	3		CAPACITOR
■		C00061117	230V - 50Hz - 30µF
■		C000611312	110V - 60Hz - 55µF
■	4	C247058	
■	5	C00043006	
■	6	C00072004	
■	7	C00061026A	
	8		CIRCUIT BREAKER
■		C00062007	230 V
■		C00062008	110 V
■	9	C00062015	THERMAL CIRCUIT BREAKER only for 110V.
■	10	C00072006	
■	11	C00050172	DIN 7985 M4x12 ZINC.
■	12	C00050174	DIN 982 M8 ZINC.
■	13	C00050169	DIN 9330 M5x20 INOX
■	14	C00050171	DIN 7981 4,2x9,5
	15		POWER PLUG
■		C00061517	SCHUKO
■		C000615171	USA
■		C000615172	UK
■		C000615173	SWITZERLAND
■		C000615174	AUSTRALIA
■		C000615175	BRAZIL

Descriptions	
■/■	Assembly/Part available
○/○	Assembly/Part not available