

PORTAPAC MK2 / MK3

(4555140, 4555141, 45551403, 45551413)

Part Number	Product Description	Diagram Number
6307245	Motor 1.17kW	1
AXPU158	Pump foot	2
63506300	Adaptor plate	3
6340162	Mechanical Seal SS316	4
S1226911	O'ring pump body	5
635097	Impeller (4555140, 142, 144, 1490) for 10A	6
635099	Impeller (4555141, 143, 146, 148) for 15A	6
638153	Diffuser MK2	7
638152	Pump body MK2	8
6381522	Pump body MK3	8
122243B	Half Union 40mm c/w o'ring	9
64479	40mm union o ring	10
636138683	ELEMENT 1.6kW MK3 COATED	11
636138691	Element 2.4kw MK2 c/w o'ring (4555141, 143, 146, 148)	11
636138683	Element 1.6kW MK3 coated (45551403, 1423, 1443, 1493)	11
636138693	Element 2.4kW MK3 coated (45551413, 1433, 1463, 1483)	11
63813920	O'ring element BS027 Nitrile 70	11
63813899	Profile washer S/S	12
63400832	Screw M4x32mm PT SS316	13
63401812	M8 multi pack bolts & washers	
	4 x M8 x 30 Bolt	14
	4 x M8 Washer	15
6381603	Control box with 10A plug & cord (4555140)	16
6381602	Control box with 15A plug & cord (4555141)	16
6381614	Control box SSC Premium Boost	16
6381618	Control Box	
6381616	Control box SSC Boost - Compact	16
6381617	Control Box MK3 (45551413, 45551403)	16
S138631	Lid Control box (suit 6381602/6381603)	16
6381451	Control box lid MK3	16
S138621	Bottom Control box (suit 6381602/6381603)	16
6381450	Control box bottom MK3	16
6340040	Bolt M6x20 Hex Set SS316 (motor/foot)	n/s
64130032	Temperature Sensor MK2	n/s
6381620	Housing Assembly Temperature Sensor Mk2	n/s
638172	O/T Sensor Mk2	n/s
6367237	Pressure switch	n/s
63813913	Air control switch	n/s
455512611	Touch pad complete (4555142, 143) - Air MK3	n/s
45551285	Touch pad complete (4555144, 146) - Premium Boost	n/s
455512812	Touch pad complete (4555148, 1490) - Waterco Boost MK4	n/s
S1348415	Screw M4x20 Pan Head (element, 2 required)	
634037	Screw M4x25 Pan Head Phillips 304 (element, 2 required)	
S0972315	Washer Star 5/32 304 (element, 4 required)	
S0889015	Washer (element, 2 required)	
636138685	Lock Nut	
636138681	Element 1.6kw MK2 c/w o'ring (4555140, 142, 144, 1490)	11

