

## SP Hotpack Stability Chambers



Common spare parts for SP Hotpack Stability Chambers.

All spares are fully compatible with 33 cu.ft. models.

Please contact SP for availability and prices.

Blower Wheel	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	217502, 217512	9400121	Blower Wheel, no coating, 7.475"D x 3"W, 1/2 Hub C/W
	315502, 317512, 317522, 317532, 317562, 317572 417502, 417512, 417522, 417532, 417562, 417572	9400130	Epoxy coating for blower wheel
10A Relay	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	217502, 217512	333042	Relay, DPDT, 120V, 10 Amp
	315502, 317512, 317522, 317532, 317562, 317572 417502, 417512, 417522, 417532, 417562, 417572		
50A Relay	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	217502, 217512	9300101	Relay Solid State, 50A, Input 4-32VDC, Output 48-660VAC
	315502, 317512, 317522, 317532, 317562, 317572 417502, 417512, 417522, 417532, 417562, 417572		

Humidity Sensor	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	317532, 317562, 317572 417532, 417562, 41757	9333001	Vaisala Sensor HMM100, 24VDC, 24VAC, 0-1.0 output
Temperature Sensor	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	217502, 217512 315502, 317512, 317522, 317532, 317562, 317572 417502, 417512, 417522, 417532, 417562, 417572	9333002 (9333077 for SS)	Dual Element RTD, Class A, 3 wire 100 OHM (6 wire)
Motors	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	217502, 217512 315502, 317512, 317522, 317532, 317562, 317572 417502, 417512, 417522, 417532, 417562, 417572	9300338	Motor, 5KCP 115/230V, 1625RPM, 1/4 HP, long shaft
		100110	Motor mounting plate, 6" x 6", 12 ga SS
Heater	Replacement cross reference for SP Hotpack Models:	SP Hotpack Part No.	Description
	217502, 217512 315502, 317512, 317522, 317532, 317562, 317572 417502, 417512, 417522, 417532, 417562, 417572	438520	Heating Element, 1.2KW, 230V Bent Tubular with 6' Leads