

**Recommended Spare Parts**
**SP2400-H 230V Gas Sample Probe**

<b>Manufacturer P/N</b>	<b>Cemtrex P/N</b>	<b>Description</b>
90S0020	20-336-2000	Filter element type S-2K150. Length: 150mm, material: ceramics, filter porosity: 2µm
90F0125	20-307-2314	Filter element type F-0,1GF150. Length: 150mm, material: glass fiber, filter porosity: 0,1µm.
93S0045	20-336-5000	Gasket (30) for filter element. Material: Viton.
93S0051	20-307-2318	Adaptor for probe filter element F-0,1GF150 Material PTFE.
93S0020	20-336-3000	O-ring (39) for SP2000 and CLF. Material: Viton.
93S0025	20-336-4000	O-ring (55) for SP2000. Material: Viton.
90S2077	20-307-2322	Flange gasket DN65 PN6B (67). Material: Novapress.
90S2075	20-307-2324	Flange gasket set for DN65 PN6B consisting of gasket (67) and a set of screws M12x60.
93S0010	20-307-2338	Thermostat (0-180°C), with over-temperature limiter and low-temperature alarm for probe series SP.
93S0018	20-307-2340	Temperature resistant heat sink compound, 100g-tube.
93S0015	20-307-2341	Heating cartridge for SP2000-H, L=160mm, 230V/800W.
93S0017	20-336-1003	Heating cartridge for SP2000-H, L=160mm, 115VAC/800W.
93S0059	20-307-2342	PT100 sensor for SP2000H,,SP3200
93S0060	20-307-2343	Spare thermoelement Fe-CuNi for SP.../H320.
93S0061	20-336-1012	Spare thermocouple NiCr-Ni for SP.
93S0019	20-307-2344	Aluminium body for heating cartridge SP2000H.
93S0085	20-307-2325	Press-Screw M8 for filter housing lid SP2000/2100-H.
93S2125	20-307-2326	Clamp LK 115 for filter housing lid SP2000H.
93S0065	20-307-2345	Mounting clip 1 1/4" for heated sample line and SP2000-H.
93S0090	20-307-2349	Hand screw M6 for SP2000 connection protection.
93S0070	20-307-2350	Spare weather protection shield for SP2000-H and SP2000-H/DIL.
93S0073	20-307-2354	Silicon cap SP2000H/210 sample out Material: Silicon grey.
93S0086	20-307-2330	Ring with screw adaptor for filter housing lid SP2000/2100-H.
93S0081	20-307-2331	Toggel-fastener compl. for filter housing lid SP2000-H. From 4/04.
93S0083	20-307-2358	Clamp clip NEW 04/04 SP2000.