

Recommended Spare Parts
ZIRKOR302 E Oxygen Analyzer with Ejector

Manufacturer P/N	Cemtrex P/N	Description
6 57 R 3201	20-307-1946	ZrO2 measuring cell with contact
6 57 R 3203	20-307-1947	Heater Measuring Cell
6 50 R 1090	20-307-1948	Mounting Paste (anti-seize paste)
6 55 R 0028	20-307-1949	Sampling filter for gas extraction device up to 950 °C (1,740 °F)
6 55 R 2803	20-307-1950	Sintered metal filter insert 50 µm (x 10)
6 55 R 0212	20-307-1951	Filter attachment for probe installation fittings filter mesh 20 µm (standard)
6 55 R 0211	20-307-1952	Filter attachment for probe installation fittings filter mesh 10 µm
6 55 R 1210	20-307-1953	Filter attachment for probe installation fittings filter mesh 40 µm
6 55 R 0208	20-307-1954	Filter attachment for probe installation fittings filter mesh 2 µm
6 57 R 3206	20-307-1955	"Measuring chamber" repair kit
6 57 R 3212	20-307-1956	"Seal set" measuring chamber
6 57 R 3213	20-307-1957	"Seal set" measuring cell
6 57 R 3202	20-307-1958	Replacement Ejectorpump (complete) with heater
6 57 R 3205	20-307-1959	PT 100 temperature sensor - for probe temperature (capillary)
6 57 R 3310	20-307-1960	Gas extraction device with integrated capillary for insertion depth of 500 mm
6 57 R 3315	20-307-1961	Gas extraction device with integrated capillary for Insertion depth 300 mm (11,8 in)
6 57 R 3311	20-307-1962	Gas extraction device with integrated capillary for Insertion depth 800 mm (31.5 in)
6 57 R 3312	20-307-1963	Gas extraction device with integrated capillary for Insertion depth 1,000 mm (39.4 in)
6 57 R 3313	20-307-1964	Gas extraction device with integrated capillary for Insertion depth 1,400 mm (55.1 in)
6 57 R 3314	20-307-1965	Gas extraction device with integrated capillary for Insertion depth 1,800 mm (70,9 in)
6 57 R 3330	20-307-1966	Ceramic gas extraction device, insertion depth 500 mm
6 57 R 3331	20-307-1967	Ceramic gas extraction device, Insertion depth 800 mm (31.5 in)
6 57 R 3332	20-307-1968	Ceramic gas extraction device, Insertion depth 1,000 mm (39.4 in)
6 57 R 3333	20-307-1969	Ceramic gas extraction device, Insertion depth 1,400 mm (55.1 in) (1,000 mm ceramic)

Manufacturer P/N	Cemtrex P/N	Description
6 57 R 3334	20-307-1970	Ceramic gas extraction device, Insertion depth 1,800 mm (70,9 in) (1,000 mm ceramic)
6 55 R 0630	20-307-1971	Securing mechanism for protective pipe for gas extraction device
6 57 R 3410	20-307-1972	Protective pipe (standard) for gas extraction device insertion depth 500 mm (19.7 in)
6 57 R 3411	20-307-1973	Protective pipe (standard) for gas extraction device insertion depth 800 mm (31.5 in)
6 57 R 3412	20-307-1974	Protective pipe (standard) for gas extraction device insertion depth 1,000 mm (39.4 in)
6 57 R 3413	20-307-1975	Protective pipe (standard) for gas extraction device insertion depth 1,400 mm (55.1 in)
6 57 R 3414	20-307-1976	Protective pipe (standard) for gas extraction device insertion depth 1,800 mm (70,9 in)
6 57 R 3420	20-307-1977	Protective pipe (Inconell 600) for gas extraction device, incl. sintered metal pre-filter, insertion depths 500 mm (19.7 in)
6 57 R 3421	20-307-1978	Protective pipe (Inconell 600) for gas extraction device, incl. sintered metal pre-filter, insertion depths 800 mm (31.5 in)
6 57 R 3422	20-307-1979	Protective pipe (Inconell 600) for gas extraction device, incl. sintered metal pre-filter, insertion depths 1,000 mm (39.4 in)
6 57 R 3423	20-307-1980	Protective pipe (Inconell 600) for gas extraction device, incl. sintered metal pre-filter, insertion depths 1,400 mm (55.1 in)
6 57 R 3424	20-307-1981	Protective pipe (Inconell 600) for gas extraction device, incl. sintered metal pre-filter, insertion depths 1,800 mm (70,9 in)
6 57 R 3430	20-307-1982	Protective pipe (ceramic/metal-ceramic version) for gas extraction device insertion depths 500 mm (19.7 in)
6 57 R 3431	20-307-1983	Protective pipe (ceramic/metal-ceramic version) for gas extraction device insertion depths 800 mm (31.5 in)
6 57 R 3432	20-307-1984	Protective pipe (ceramic/metal-ceramic version) for gas extraction device insertion depths 1,000 mm (39.4 in)
6 57 R 3433	20-307-1985	Protective pipe (ceramic/metal-ceramic version) for gas extraction device insertion depths 1,400 mm (55.1 in)
6 57 R 3434	20-307-1986	Protective pipe (ceramic/metal-ceramic version) for gas extraction device insertion depths 1,800 mm (70,9 in)

Manufacturer P/N	Cemtrex P/N	Description
6 57 R 3510	20-307-1987	Support for gas extraction device (standard) with flange and seal Material: stainless steel 1.4571 (V4A)
6 57 R 3520	20-307-1988	Support for gas extraction device without flange; only in connection with gas extraction device heater Material: stainless steel 1.4571
6 57 P 3450	20-307-1989	Replacement measuring gas sampling heater (complete), with protective pipe without sintered metal pre-filter for the following insertion depths 500 mm (19.7 in)
6 57 P 3451	20-307-1990	Replacement measuring gas sampling heater (complete), with protective pipe without sintered metal pre-filter for the following insertion depths 800 mm (31.5 in)
6 57 P 3452	20-307-1991	Replacement measuring gas sampling heater (complete), with protective pipe without sintered metal pre-filter for the following insertion depths 1,000 mm (39.4")
6 57 P 3453	20-307-1992	Replacement measuring gas sampling heater (complete), with protective pipe without sintered metal pre-filter for the following insertion depths 1,400 mm (55.1")
6 57 P 3454	20-307-1993	Replacement measuring gas sampling heater (complete), with protective pipe without sintered metal pre-filter for the following insertion depths 1,800 mm (70,9")
6 57 R 3471	20-307-1994	Replacement heater for sintered metal filter attachment insertion depth: 800 mm (31.5 in)
6 57 R 3472	20-307-1995	Replacement heater for sintered metal filter attachment insertion depth: 1,000 mm (39.4 in)
6 57 R 3473	20-307-1996	Replacement heater for sintered metal filter attachment insertion depth: 1,400 mm (55.1 in)
6 57 R 3474	20-307-1997	Replacement heater for sintered metal filter attachment insertion depth: 1,800 mm (70,9 in)
6 57 R 3165	20-307-1998	Replacement electronics for gas extraction device and filter heater (complete)
6 57 R 3166	20-307-1999	Replacement transformer for gas extraction device and filter heater
6 57 R 1874	20-307-2000	Replacement computer electronics
6 57 P 3000	20-307-2001	Replacement base electronics without pressure sensors for LAMBDA TRANSMITTER E in cast-aluminum housing
6 57 P 4000	20-307-2002	Replacement base electronics without pressure sensors for LAMBDA TRANSMITTER E in sheet-steel housing

Manufacturer P/N	Cemtrex P/N	Description
6 57 R 3874	20-307-2003	Replacement power pack (transformer)
6 57 R 4130	20-307-2004	Replacement display/control unit for LAMBDA TRANSMITTER E in sheet-steel housing
6 57 R 0537	20-307-2005	Differential pressure sensor for LAMBDA TRANSMITTER E in cast-aluminum housing
6 57 R 4001	20-307-2006	Differential pressure sensor for LAMBDA TRANSMITTER E in sheet-steel housing
6 57 P 0549	20-307-2007	Absolute pressure sensor
6 57 R 0051	20-307-2008	Analog output module 0/4-20 mA / 0/2-10 V (floating) max. difference in potential +/-20 V
6 57 R 3102	20-307-2009	Replacement fuse box
6 57 R 3250	20-307-2010	Small accessories kit
6 57 P 3102	20-307-2011	Proportional valve
6 57 R 0402	20-307-2012	Solenoid valve baseplate
6 57 R 4024	20-307-2013	Replacement external power supply for LSB-module
6 57 R 4025	20-307-2014	Replacement LSB-module analog output (voltage), without connection cable
6 57 R 4029	20-307-2015	Replacement LSB-module analog output (current), without connection cable
6 57 R 4026	20-307-2016	Replacement LSB-module analog input, without connection cable
6 57 R 4027	20-307-2017	Replacement LSB-module digital output, without connection cable
6 57 R 4028	20-307-2018	Replacement LSB-module digital input, without connection cable
6 63 P 0503	20-307-2019	Replacement RS422 module, without connection cable
6 57 P 0547	20-307-2020	PUN hose, 6x1 mm, black
6 50 P 0707	20-307-2021	Low-pressure PTFE hose 6 x 4 mm, natural
6 50 P0228	20-307-2022	PTFE hose 3 x 0.5 mm
6 57 R 3150	20-307-2023	Pre-pressure reducer for 0 to 10 bar, with integrated water separator and drain valve for fully-automatic condensate drainage (complete)
6 57 R 3151	20-307-2024	Pressure reducer for Ejectorpump and Calibration (complete)
6 63 R 0100	20-307-2025	Serial connection cable, 9-pin Sub D, socket / socket 10 m long (optional)