

Model 600 NDIR Gas Analyzer

Part Number	Description
410289-4	Fuse, 3 Amp (¼ x 1¼, 250V, Slo blo) for 115V analyzers
410291-3	Fuse, 2 Amp (Slo Blo) (230 VAC) (requires 2 fuses)
110916-1	IR Source & Chopper Assembly (Stepper) (Used on analyzers whose serial # end with the letter M)
110916-2	IR Source & Chopper Assembly serial # DOES NOT end with the letters M or MZ)
110916-3	IR Source & Chopper Assembly (Stepper) serial # end with the letter MZ)
110157-16	Pump, Dual Headed (Optional)
310309-4	Rebuild Kit, Sample Pump (Optional)
110157-7	Pump, Sample / 115 VAC (Optional) (Used on analyzers whose serial # does NOT end with the letter M)
110157-8	Pump, Sample / 230 VAC (Optional) (Used on analyzers whose serial # does NOT end with the letter M)
110157-15	Pump, Sample / 24 VDC (Optional) (Used on analyzers whose serial # end with the letter M)
310310-2	Filter Element SS 7 Micron "T"
410195-2	SENSOR PRESS 0-30 PSI DIFF
For Analyzers Ranged: CO 0 - 200, 0 - 500, 0 - 1000, 0 - 2000, 0 - 5000 ppm, 1% CH ₄ 1000 - 5000 ppm CO ₂ 0 - 400, 0 - 1000, 0 - 2000 ppm SO ₂ 1000 ppm through 1%	
ZZPZFU3-C310	Pipe Cell Window
ZZPZFU3-C320	Pipe Cell O-Ring
Pipe Cell Liner: The pipe cell liner is the same length as the pipe cell. Specify the corresponding part # from the following for the liner.	
910064	64 mm
910125	125 mm
910250	250 mm
For Analyzers Ranged: CO 0 - 1% and Higher CH ₄ 1% and Higher CO ₂ 0 - 2000 ppm and Higher SO ₂ 1% and Higher	
ZZPZFU3-C080	Block Cell Window
ZZPZFU3-C090	Block Cell O-Ring