

600 Series Cooler - Sample Conditioning System - Integration Options

Lead Time	Integration Options	
4-6 wks	SCP	Integrate 600 cooler on a powder coated plate with accessories selected below
	SCU	Integrate 600 cooler in a U-Bracket with accessories selected below
Cooler		
	624	One 5" Heat Exchanger, (1) Active, (1) Sample Stream (Requires 24 VDC Power Supply)
	634	Two 5" Heat Exchangers, (1) Passive, (1) Active, (1) Sample Stream (Requires 24 VDC Power Supply)
	644	Two 5" Heat Exchangers, (2) Active, (1) Sample Stream (Requires 24 VDC Power Supply)
Heat Exchangers Material (Price per Heat Exchanger)		
	SS	316 Stainless Steel: (Inner and Outer)
	PV	Glass/Kynar: (Kynar Inner/Glass Outer)
	C	Hastelloy C-276: (316SS Inner/C-276 Outer)
8 wks	CC	Hastelloy C-276: (Inner and Outer)
6 wks	ST	Teflon coated 316 Stainless Steel:
	SW	316 Welded Stainless Steel: (High Pressure)
	SN	SilcoNert™ 2000 coated 316 Stainless Steel:
	KK	Kynar/Kynar: (Inner & Outer)
Voltage & Area Location Classification		
	115	115 VAC 50/60 Hz; General Purpose (GP) Area
	230	230 VAC 50/60 Hz; General Purpose (GP) Area
Sample Pump with one pressure controller.		
	SP1	Single Head Pump
	SP2	Dual Head Pump
Calibration Gas Solenoids (Standard panel includes two calibration gas solenoids)		
	Cal2	No Additional Calibration Gas Solenoids (Base Panel Includes 2)
	Cal3	1 Additional Calibration Gas Solenoid (3 Total)
	Cal4	2 Additional Calibration Gas Solenoid (4 Total)
	Cal5	3 Additional Calibration Gas Solenoid (5 Total)
	Cal6	4 Additional Calibration Gas Solenoid (6 Total)
Analyzer Flow Meter Options		
	FM1	No Additional Flow Meters (Base Panel Includes 1 Analyzer Flow, 1 Bypass Flow, 1 Cal Gas Flow)
	FM2	1 Additional 2.5 LPM Sample Flow Meter (2 Analyzer Flow, 1 Bypass Flow, 1 Cal Gas Flow)
	FM3	2 Additional 2.5 LPM Sample Flow Meter (3 Analyzer Flow, 1 Bypass Flow, 1 Cal Gas Flow)
Peristaltic Tubing Options		
	PP1	Phar-Med High Pressure Pump Tubing
	PP2	Viton Pump Tubing
	PP3	Tygon Fuel Grade Tubing
	PP4	Norprene Tubing
	S	Standard Tubing
SCP 644 -SS -115 -SP1 -Cal2 -FM1 -S ← Standard Part Number		

* Lead Times are not compounded. Lead time is Cooler + longest option.

Drawings SCP = P2012
SCU = P2134