

FiO₂ CROSS REFERENCE CHART



	NO SENSOR REQUIRED	MAX-1 R113P90	MAX-2 R107P20	MAX-3 R109P11	MAX-7 R109P10	MAX-8 R107P22	MAX-9 R114P80	MAX-10 R112P10	MAX-11 R113P10	MAX-11i R113P06	MAX-12 R109P45	MAX-12A R109P48	MAX-13 R125P10	MAX-13-250 R125P07	MAX-14 R116P80	MAX-16 R114P70	MAX-17 R116P10	MAX-18 R116P40	MAX-19 R116P60	MAX-22cc R116P30	MAX-43 R109P08	MAX-250 R125P01-002	MAX-250E R125P03-002	MAX-250+ R125P02-011	
Airshields (DRÄGER)							6736140					8362030, C2000 Isolette Incubator	6735142	6735142											
Analytical Industries		PSR-11-915	PSR-11-915-1			PSR-11-915-3	PSR-11-55	PSR-11-915-4	PSR-11-915-2	PSR-11-915-2	PSR-11-917-M		PSR-11-917-J	PSR-11-917-J		PSR-11-917-M	PSR-11-77	PSR-11-33	PSR-11-33			PSR-11-75-KE1	PSR-11-917-J1		
Bio Med Devices (BMD) (BMD #4433 "Cross Vent" use MAX-13C)													10006, M-10/M-2 Monitors	10006, M-10/M-2 Monitors					65004						
City Technology				MOX-3					MOX 16		MOX-9		MOX 2			MOX-4									
Criticare (CSI)																									
Datascope											Multinex Analyzer, 0600-00-0002 (use MAX-12F)		Anestar S	Anestar S											
GE Medical (DATEX•OHMEDA)	5410, 5420, ADU Models	0237-2034-700, Excel Modulux, 4700 Oxicap, 5250 RGM, 5120/5125 Monitor, 7800				0237-2034-700, Excel Modulux, 5250 RGM (ext. only), 5120/5125 Monitor			6050-0004-110, Modulux SE, 7900 Series, Aestiva Series, SmartVent S-5, Aespire, Excel SE													Giraffe			
Devilbiss															02ANA-101										
Dräger (No sensor available for "Julian" models # 6850930)				Narkomed Series, Fabias Series, 6400, GS Series, Trio Series, 6850645, 6803290					Narkomed Series, Fabias Series, 6400, Savina, GS Series, Trio Series, 6803290	Evita 2, Evita 4, Baby Log, 18000, 6850645			Infinity Delta												
Hamilton Medical		HM-10							HM-14, HM-13																
HP									15201A																
Hudson RCI (TELEFLEX) (No sensor available for Hudson 5803 & 5804)		5556				5500, V-05, 5590, 5577, 5584, 5595, 6477			5557, V-14		5566, V-12		5567, V-11	5567		5558, V-03		5569, V-02, 5525, 5528, 5529, 5550, 5552, 5568	5569, 5568, C1, V-01						
IMT Medical											PF300														
Invivo			Magnitude						Magnitude				9445	9445											
Maxtec																						OM-25A	OM-25ME, OM-25AE, MAX02+ AE, MaxBlend	MAX02+A	
Mercury Medical		10-103-07	10-103-12			10-103-13	10-103-03	10-103-10	10-103-07				10-103-05	10-103-05	10-103-13							10-103-11	10-103-08		
MSA													406931 MiniOx I, II, III, MiniOx 3000	406931 MiniOx I, II, III, MiniOx 3000	806572, MiniOx 1A										
Newport Medical																								SEN-1800P, E-500	
Pacifitech		PT-14A	PT-24A		PT-03	PT-28A	PT-05	PT-20A	PT-14A														PT-250	PT-25A	
Penlon																									
Purtian-Bennett (MALLINKRODT)													4-020933-00 (7820 Monitor) 7200 Ventilator	4-020933-00 (7820 Monitor) 7200 Ventilator											
Respironics													Esprit Ventilator, Lifecare, (#PLV-102) Vision, 37-079, 1001454	Esprit Ventilator, Lifecare, (#PLV-102) Vision, 37-079, 1001454											
Sechrist Industries																									
Siemens (No sensor available for #64 86 679 E4070E)												SV300, 710, SV900, C/D, 9000, 9004979-E347E, 6419332-E380E													
Spacelabs												90513, Capnograph												Sirius	
Teledyne		R15, #C-41131	R31MED		AX300, MX300	R32MED	R13, #B-39636		R23, #C-61339		R24, #B-62321		R17MED, #C-43690	R17MED, #C-43690									R291MED	R29MED	
Versamed																									
Viasys (EME & BIRD)	Cardiopulmonary Pulmonary																								
VTI		101272, 100352	101372			101272			101372, 100352				100580	100580									Vela, 15974 (use Max-250K)	Sentry Blender, 66045	

Blue Text = Part Number
Black Text = Model Number

Airshields, Analytical Industries, Bio Med Devices, City Technology, Criticare, CSI, Datascope, GE Medical, Datex•Ohmeda, Devilbiss, Dräger, Hamilton Medical, HP, Hudson RCI, Teleflex, IMT Medical, Invivo, Maxtec, Mercury Medical, MSA, Newport Medical, Pacifitech, Penlon, Puritan-Bennett, Respironics, Sechrist Industries, Siemens, Spacelabs, Teledyne, Versamed, Viasys, EME, Bird, and VTI are trademarks of their respective corporations. Maxtec® is not affiliated with nor endorsed by these companies.

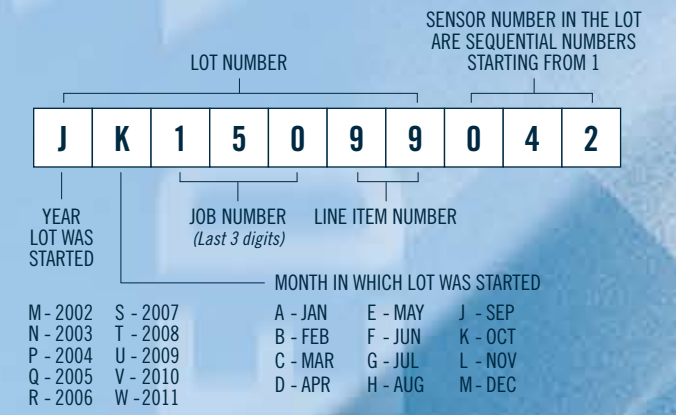
ML165 Rev. E (4/16/00)

Flow Sensors



Serial Number Definition Chart

Maxtec® Oxygen Sensor serial numbers are located on the label. We include the lot number, job number, line item number and sequence number all to identify when the sensor was manufactured. The model number is listed separately on the label.



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