



Model Number Breakdown



87R	-	25	B	Q2	-	X	XX	X	X	X
↓		↓	↓	↓		↓	↓	↓	↓	↓
										Tank
										Regulatory
										Elec/region config
										Accessory configuration
										Compressor Configuration
										Dryer Type
										Enclosure Style
										Receiver Size
Family & cylinders										

Family & cylinders	Receiver Size	Enclosure Style	Dryer Type
86R = single cylinder & small bore (low flow)	4, 15, 25, 40	B = Basic or Open	Q = iQ dryer (2, 3, or 6 size)
87R = twin cylinder & large bore (high flow)		M = Metal Cabinet	A = Membrane Dryer
		P = Plastic Cover	

Compressor	Accessory	Elec/region config	Regulatory	Tank
A Single Cylinder, Low Stroke	Manual tank drain, 5µ F/R manual drain, no bottle, pressure switch unloader	100/50 or 60 Japan (NEMA 1-15 or 5-15)	CE	CE
B Single Cylinder, High Stroke (0.35")	Manual tank drain, 5µ F/R auto drain, with bottle	120/50 or 60 NA (NEMA 5-15)	CSA	ASME
C Single Cylinder, High Stroke (0.42") Bent Valve (100psi max)	Manual tank drain, 5µ F/R manual drain, 0.01µ Coalescing Filter, no bottle	220-240 50 or 60 NA (NEMA 6-15)	cULus	ASME Singapore
D	Manual tank drain, 5µ F/R auto drain, 0.01µ Coalescing Filter, with bottle	220-240 50 or 60 EU (CEE 7/7)	CE/cULus	GB (china)
E	Manual tank drain, 5µ F/R auto drain, no bottle, pressure switch unloader	220-240 50 or 60 EU (CEE 7/7) & GB adaptor	CCC	CRN
F	Manual tank drain, 5µ F/R auto drain, 0.01µ Coalescing Filter, no bottle	220-240 50 or 60 CH (NEMA 1-15 or AS-3112)	cCSAus	ASME/CE
G Dual Parallel Cylinder, Low Stroke		220-240 50 or 60 AU (AS-3112)		ASME/CRN
H Dual Parallel Cylinder, High Stroke (0.37")		220-240 50 or 60 GB (IEC Type G)		CE/UL
J Dual Parallel Cylinder, High Stroke (0.42") Bent Valves				
K	Auto tank drain, 5µ F/R auto drain, with bottle			
L	Auto tank drain, 5µ F/R auto drain, 0.01µ Coalescing filter, with bottle			
M	Auto tank drain, 5µ Filter auto drain, regulator, solenoid unloader, no bottle			
N Dual Staged Cylinders, Std Stroke	Auto tank drain, 5µ Filter auto drain, regulator, solenoid unloader, with bottle		None	
P Dual Independent Cylinders, Std Stroke				
R				
S Special compressor configuration	OEM Specific Model	Special voltage/plug	Special	Special

