		MODEL	DESCRIPTION	PURPOSE	SPECIFICATIONS
SPRAY BOOTH SHOP AIR COMPONENTS / DRYERS	RF-2050	RF-2055	Refrigerated Dryer	Removes moisture from compressor discharge by lowering temperature. An efficient and economical way of providing dry air throughout the shop.  For High inlet temperature air applications (180 Degree F) please reference our "Hi-Temp" series:  RF-2049 20 CFM RF-2050 35 CFM RF-2051 50 CFM RF-2051 50 CFM RF-2052 75 CFM RF-2053 100 CFM	Nominal Airflow: 25 CFM Comp. Rating: 5 HP Inlet Temp.: 100F Voltage: 115V/1 Ph/60Hz
		RF-2056	Refrigerated Dryer		Nominal Airflow: 35 CFM Comp. Rating: 7.5 HP Inlet Temp.: 100F Voltage: 115V/1 Ph/60Hz
	RF-2011	RF-2057	Refrigerated Dryer		Nominal Airflow: 50 CFM Comp. Rating: 15 HP Inlet Temp.: 100F Voltage: 115V/1 Ph/60Hz
		RF-2058	Refrigerated Dryer		Nominal Airflow: 100 CFM Comp. Rating: 25 HP Inlet Temp.: 100 F Voltage: 115V/1 Ph/60Hz
	M-800	RF-2011	Automatic Tank Drain	Electronic control automatically drains tanks at specified interval. Extends tanks life and lowers operating costs.	Pipe Size: 1/4NPT Max. Pressure: 200 PSI Temp. Range: 35-165F Voltage: 115V/1 Ph
		M-800	Shop Air Management System	A water, particulate, oil filter and regulator sized to handle the whole shop. For compressors up to 30 HP.	Pipe Size: 3/4NPT Nominal Airflow: 120 CFM Filtration Rating: .01 Micron Max. Pressure: 250 PSI Max. Temp.: 150F
	M-820 M-830	M-810	Shop Air System Particulate Filter	A water trap and particulate filter designed to handle the whole shop. Sight glass and automatic drain.	Pipe Size: 3/4NPT Nominal Airflow: 230 CFM Filtration Rating: 40 Micron Max. Pressure: 250 PSI Max. Temp.: 175F
		M-820	Shop Air System Oil Coalescing Filter	A high-efficiency oil removing filter to handle the whole shop. Pop-up element change indicator.	Pipe Size: 3/4NPT Nominal Airflow: 120 CFM Filtration Rating: .01 Micron Max. Pressure: 250 PSI Max. Temp.: 150F
	M-1000	M-830	Shop Air System Diaphragm Regulator	Set line pressure for the whole shop. A high-capacity true diaphragm regulator with high visibility gauge.	Pipe Size: 3/4NPT Nominal Airflow: 250 CFM Outlet Range: 2-125 PSI Max. Pressure: 250 PSI Temp. Range: 40-120F
		M-900	Econo-dry Desiccant Dryer System	Economical 2-stage system includes a sub-micronic filter and desiccant dryer.	Pipe Size: 1/2NPT Nominal Airflow: 30 CFM Filtration Rating: .01 Micron Max. Pressure: 125 PSI Max. Temp.: 120F
	DS-1000	M-1000	System Supreme Desiccant Dryer System	Supplies clean, ultra-dry, oil free air to the booth. A particulate filter, oil coalescer, desiccant dryer and regulator.	Pipe Size: 1/2NPT Nominal Airflow: 30 CFM Filtration Rating: .01 Micron Max. Pressure: 125 PSI Max. Temp.: 120F
		DS-1000	Desiccant Dryer System	4-stage system removes particulate, water, oil and delivers ultra-dry, regulated air to the booth.	Pipe Size: 1/2NPT Nominal Airflow: 20 CFM Filtration Rating: .01 Micron Max. Pressure: 125 PSI Max. Temp.: 120F
DESICCANT	M-4095-Q	M-4095-Q M-4095G M-4097	Replacement Desiccant	Silica gel desiccant beads with color change indicator. Beads go from blue to pink when changing is needed. Low dust.	1 Quart 1 Gallon 25 Pounds