

Air Treatment Modules

Ohio Medical air treatment modules are designed with NFPA required components for medical air applications. All modules contain dual desiccant dryers which are configured for maximum energy savings; they purge only when required per the dew point setting. Each dryer is piped with a prefilter, after filter, and activated carbon filter. The modules also contain dew point and carbon monoxide transducers, final line pressure regulators with gauge, and relief valves. Ohio Medical also offers air treatment modules for lab applications, that may require only a single desiccant or refrigerated dryer, or no carbon monoxide monitor. Contact our Sales Department for assistance with your needs.



CFM	Part #
10 CFM	HCTM-M-DDS-10
15 CFM	HCTM-C-DDS-15
24 CFM	HCTM-C-DDS-24
34 CFM	HCTM-S2C-DDS-34
41 CFM	HCTM-S2C-DDS-41
53 CFM	HCTM-S2C-DDS-53
66 CFM	HCTM-S2C-DDS-66
88 CFM	HCTM-S2C-DDS-88
106 CFM	HCTM-S2C-DDS-106
132 CFM	HCTM-S2C-DDS-132
177 CFM	HCTM-S2C-DDS-177
212 CFM	HCTM-C-DDS-212
276 CFM	HCTM-C-DDS-276
400 CFM	HCTM-C-DDS-400