**MLC with DP Display (includes NEMA 4/DPC)**

Allows for reduction in purge air consumption by monitoring moisture content of the outlet stream via a moisture transmitter with advanced electronics. During periods of low air demand, the purge valves remain closed while the flow control valves cycle as normal, thereby saving purge air. Pressure dew point reading is displayed on DPC controller screen. Should a high dew point condition occur, a visual alarm will be activated to signal the need for system service. Does not include Failure to Shift / Muffler Clog Alert.