



Type-30 "Value Package" Compressors

Each "Value Package" unit includes a two-stage, 100% cast-iron pump, ODP electric motor, mounted and wired magnetic motor starter (except 2340L5 - 230/1/60), automatic start & stop control with a NEMA 1 pressure switch mounted, and an ASME coded air receiver tank. Verify voltage requirement. Warranty: 2-year pump, 1-year package with purchase of start-up kit. Maximum pressure is 175 PSIG.



Type-30 "Fully Packaged" Compressors

Includes a two-stage, 100% cast-iron pump, ODP electric motor, mounted and wired magnetic motor starter, automatic start & stop control with a NEMA 1 pressure switch, and an ASME coded air receiver tank. Fully Packaged models include an aircooled aftercooler, low oil level shutdown switch, and an automatic drain valve. 5 and 7.5HP units are equipped with automatic start and stop controls, and 10P units and above include dual control regulation with constant speed control. Verify voltage requirement. Warranty: 2-year pump, 1-year package with purchase of start-up kit. Maximum pressure is 175 PSIG.



Thermal Mass Dryers

Thermal Mass Dryers use a simple refrigeration system to cool a liquid solution which cools the compressed air, removing harmful moisture from your air stream. This method allows the refrigeration compressor to shut down during periods of low flow, resulting in reduced power costs. This cycling refrigerated dryer provides the greatest energy savings compared to other refrigeration dryer technology. This design has the lowest operating kW, the lowest pressure drop, and cycles off in periods of low demand.

Contact for more information