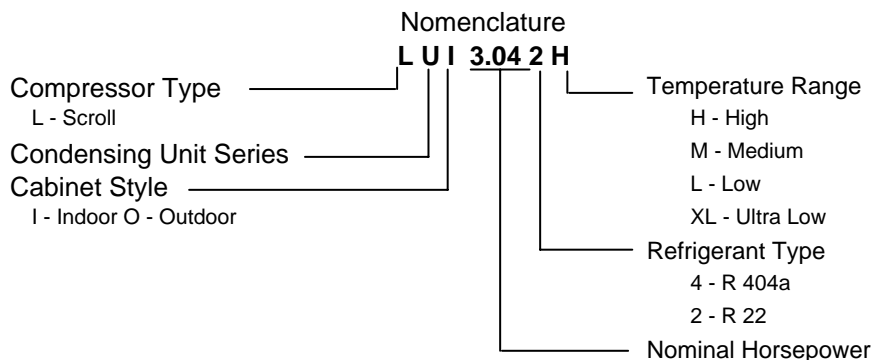


Indoor/Outdoor Air Cooled Condensing Units



Century's LUI/LUO Series Indoor and Outdoor Air Cooled Condensing Units are specifically designed for commercial and light industrial applications. They come completely piped and wired with a low profile horizontal discharge condenser. The Century LUI/LUO Series unit is suitable for mounting indoors with a minimal amount of space or outdoors with a weatherproof housing.

Construction Features

Cabinet is constructed entirely of mill galvanized sheet steel panels and formed structural members. All panels are removable for access and service.

Motors are industrial duty 1140 RPM, ball bearing, weather resistant, three phase with inherent electrical protection.

Fans are direct drive propeller type with heavy gauge steel or aluminum.

Condenser Coils are seamless copper tube with die stamped aluminum plate fins. Coils are computer selected for refrigeration applications to provide optimum heat transfer at a minimum temperature difference.

Compressor U.L. listed Copeland Compliant Scroll type. Each compressor is equipped with suction and discharge service valves with gauge ports, inherent three phase overload protection, crankcase heater.

Standard Features

Century's rugged construction
Compact design with excellent serviceability
Efficient Copeland Scroll Compressors
Direct-drive condenser fan with fan guard
Crankcase heater
Dual pressure controls
Run/pump down switch
Easily accessible electronical enclosure
Weatherproof housing (outdoor units)
Flood control valve (outdoor units)
Liquid receiver with pressure relief valve
Receiver inlet and outlet valves

TERMS OF SALE:

Net 30 day, FOB Pryor, OK

FREIGHT TERMS:

All shipments are FOB our plant, with freight allowance to the first destination within the continental United States, excluding Hawaii and Alaska, on shipments of 600 pounds or more.