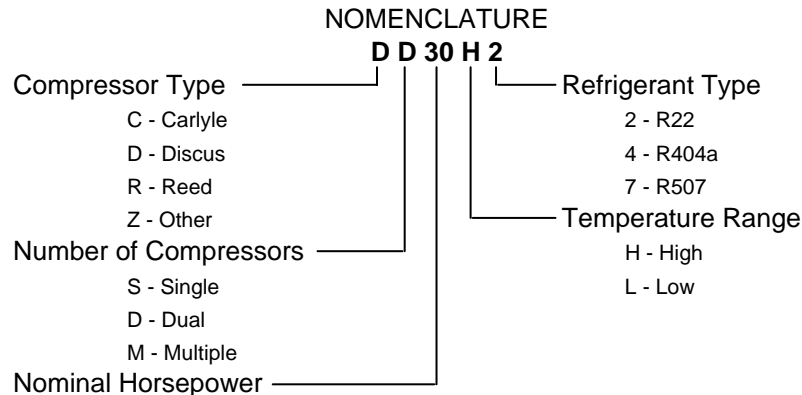


## Air Cooled Condensing Units



# STANDARD FEATURES

### UNIT CONFIGURATION

Low Profile  
Base Rail Configuration  
Multiple Rigging Points  
Removable Access Panels  
Hinged Control Panel Access

### COMPRESSORS

Energy Efficient Copeland Discus Compressors (C Series)  
Compressors Service Valves  
Internal Compressor  
Overload Protection  
Compressor fusing (CD & CM Units)  
Crankcase Heaters  
Compressor Contactors  
Time Delay Compressor Start (CD Units) & CM

### ELECTRICAL COMPONENTS

Fused Control Circuit  
Prewired Controls  
Auto / Demand Pump down Switch

### CONDENSER

Direct Drive Condenser Fans  
Polyvinyl covered fan guards  
Three phase motors with permanently lubricated ball bearings  
  
Fan staging head pressure control to +200F.  
Sub-Circuit fan motor fusing with internal overload motor protector  
  
Fan Motor Contactor  
Plate Fin/Full Tube Collar  
Condenser Coils  
Baffled condenser plenum  
True subcooling  
Personal Grills (CM UNITS)

### REFRIGERANT CIRCUIT

Liquid Line shut off valve with charging port  
Oil Failure Switch per each Compressor ("C" type Compressors)  
  
High Pressure safety control  
Low Pressure operating control  
Shipping and Holding charge (Dry Nitrogen)