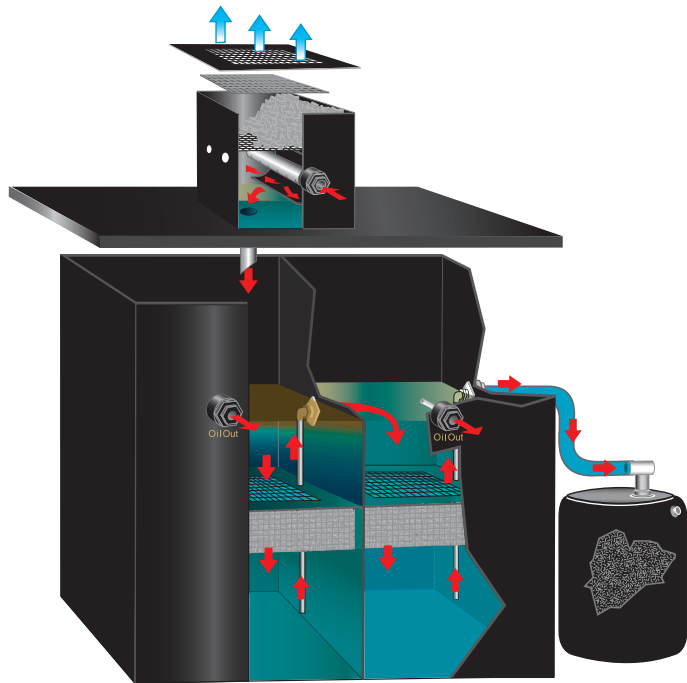


ConDePhase[®] Plus Instructions

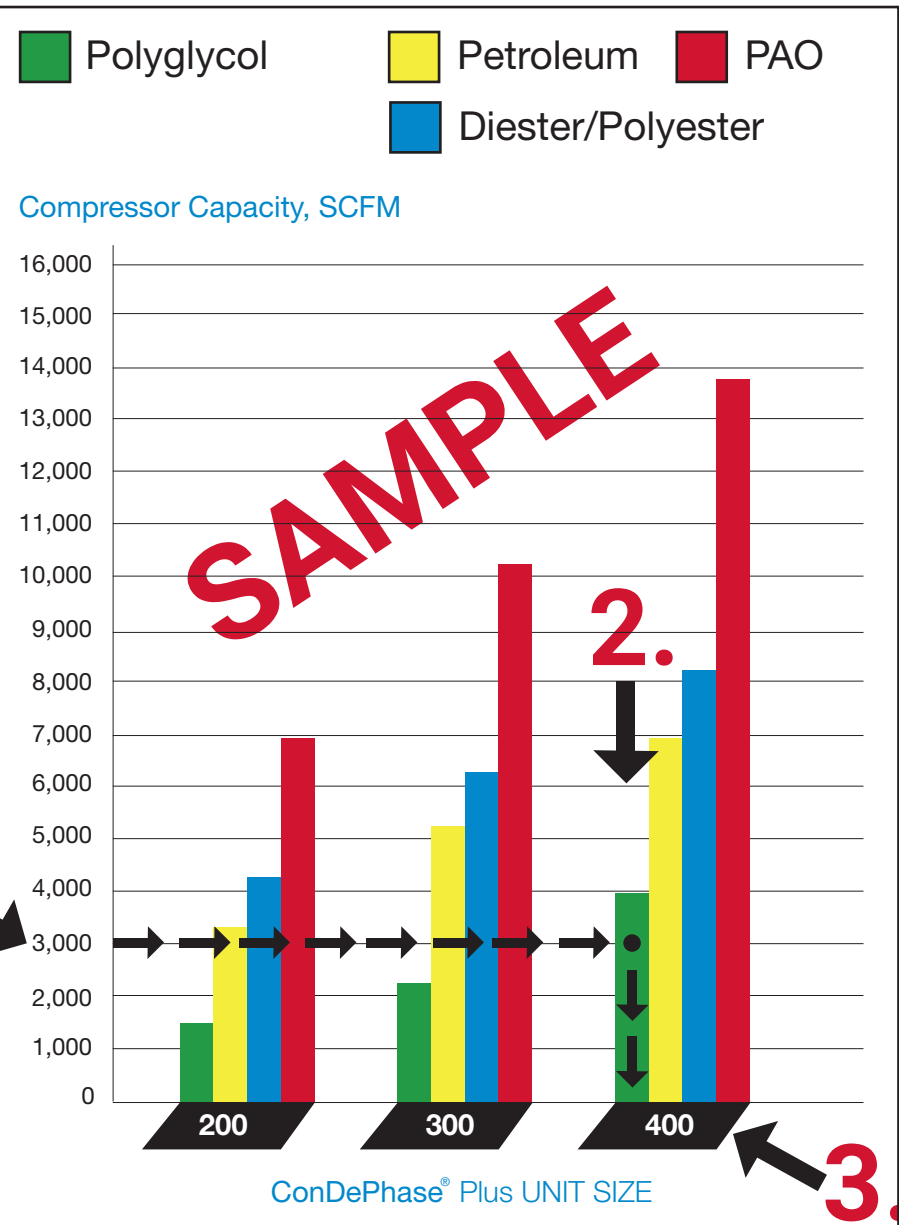


To size the super capacity ConDePhase Plus unit for your particular application, first select the correct chart for the ISO viscosity grade of the lubricant being used in the air compressor. **1.** Locate the compressor capacity on the vertical scale at the left hand side of the graph. **2.** From this point travel horizontally to the right until you intersect the line representing the base stock of the lubricant being used in the compressor. **3.** At this intersection, travel vertically downward to the bottom scale indicating the recommended unit size.

NOTE: If you arrive at a point on the scale that indicates the maximum capability of the unit...it is advised to recommend the next larger size unit. In the sample to the right, a ConDePhase[®] Plus



ISO 32 & 46 LUBRICANTS



ISO 32 & 46 Lubricants

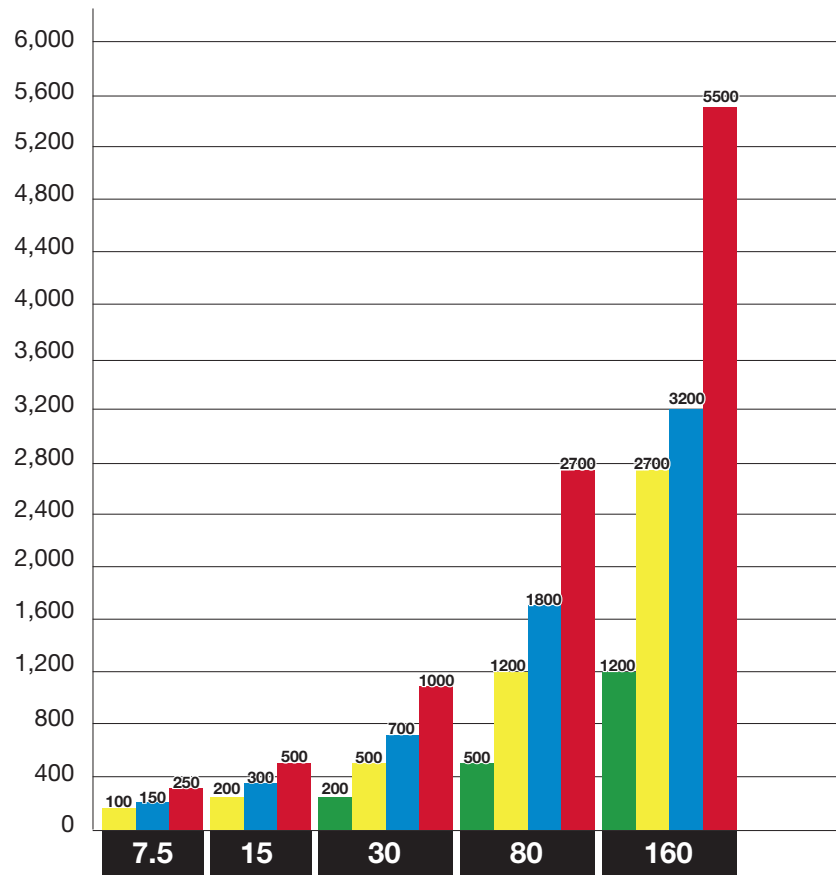


ConDePhase® Plus Sizing

Polyglycol Petroleum Diester/Polyester PAO

Standard Models

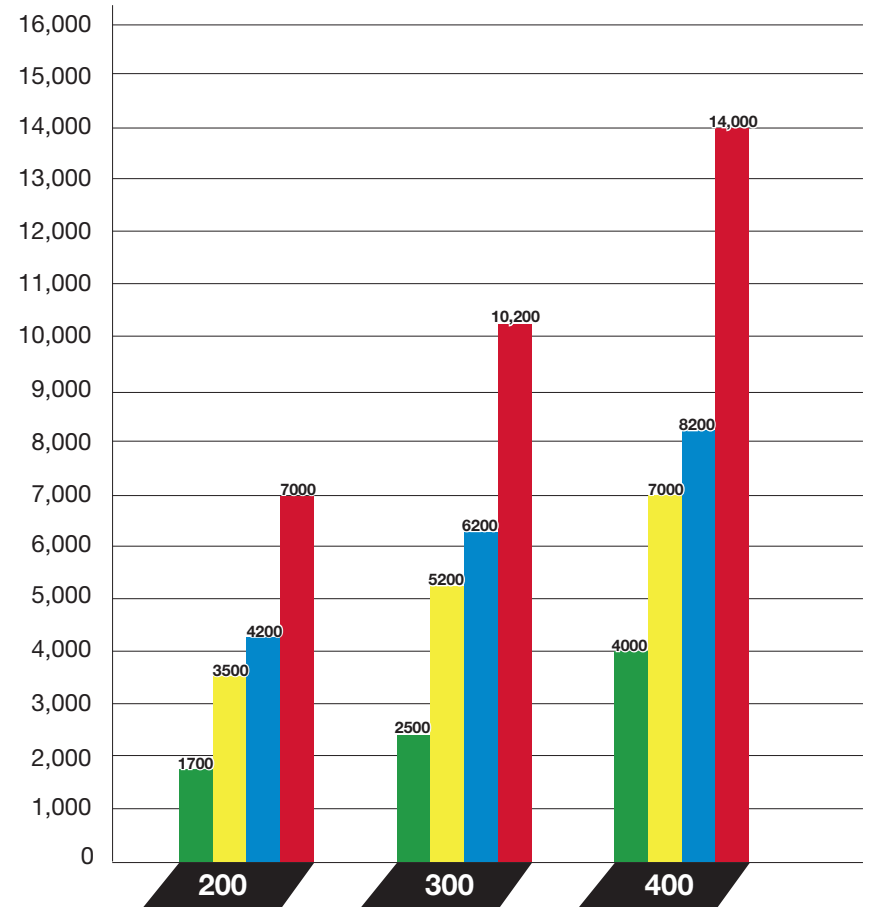
Compressor Capacity, SCFM



ConDePhase® Plus UNIT SIZE

Super Capacity Models

Compressor Capacity, SCFM



ConDePhase® Plus UNIT SIZE

ISO 68 Lubricants

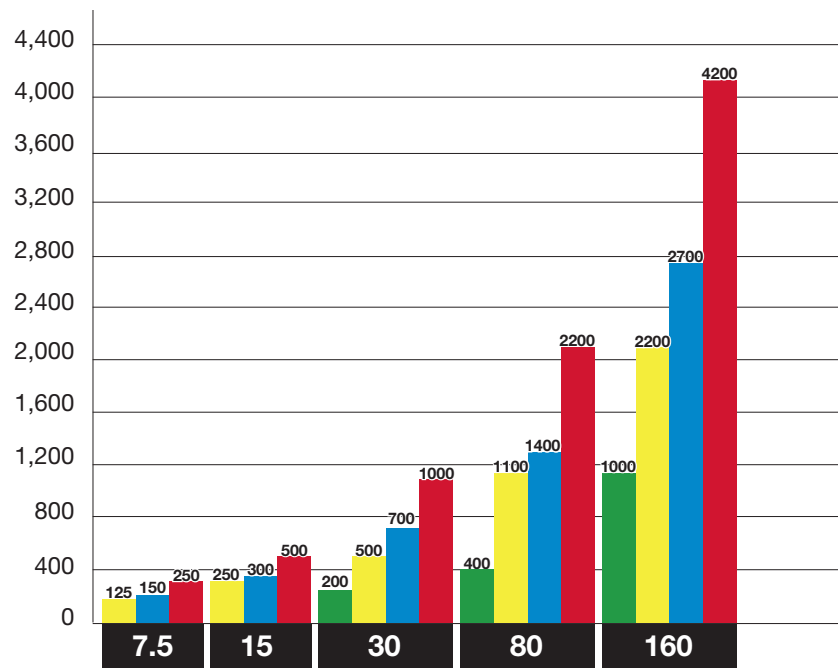


ConDePhase® Plus Sizing

Polyglycol Petroleum Diester/Polyester PAO

Standard Models

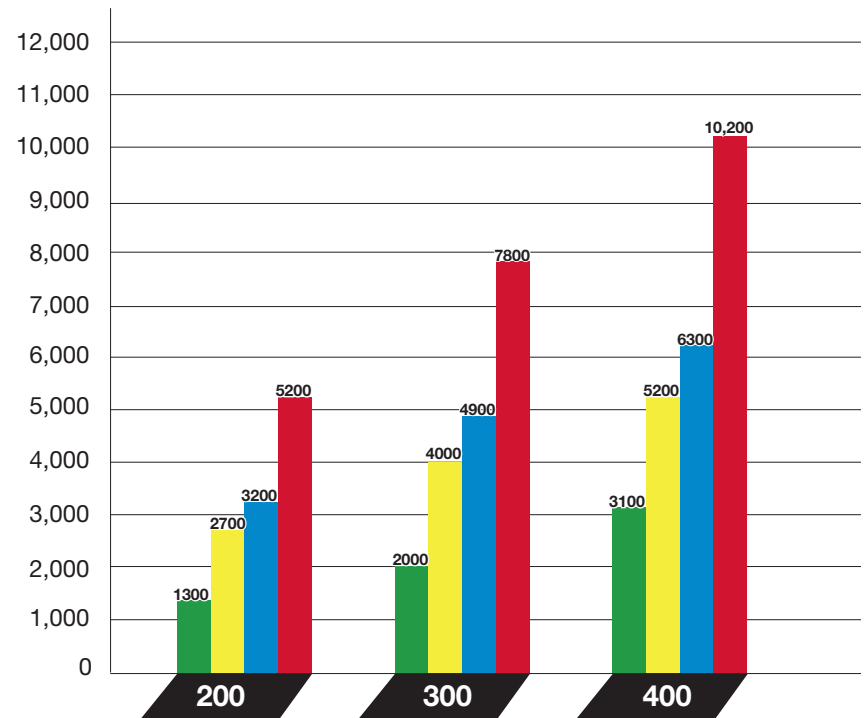
Compressor Capacity, SCFM



ConDePhase® Plus UNIT SIZE

Super Capacity Models

Compressor Capacity, SCFM



ConDePhase® Plus UNIT SIZE

ISO 100 + Lubricants

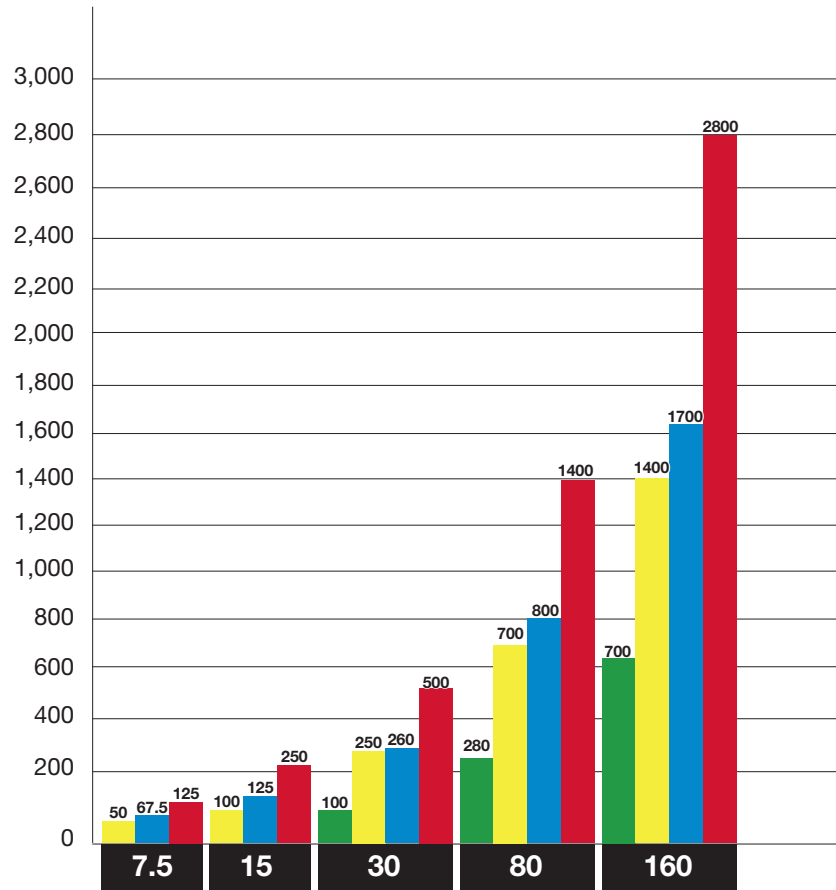


ConDePhase® Plus Sizing

■ Polyglycol ■ Petroleum ■ Diester/Polyester ■ PAO

Standard Models

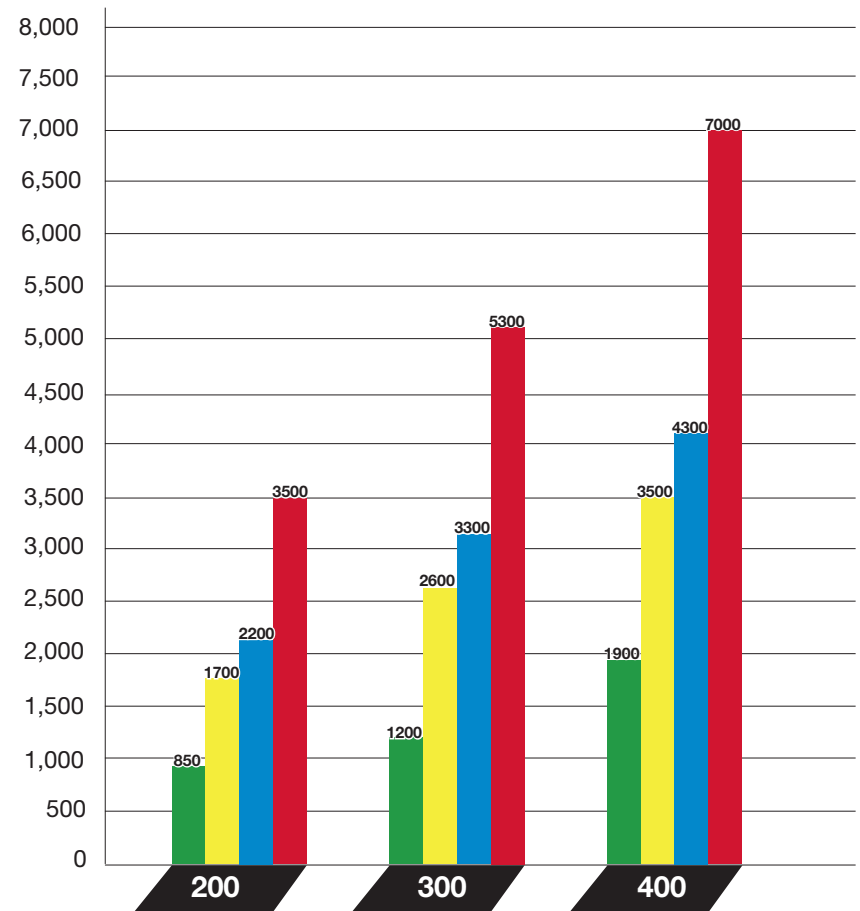
Compressor Capacity, SCFM



ConDePhase® Plus UNIT SIZE

Super Capacity Models

Compressor Capacity, SCFM



ConDePhase® Plus UNIT SIZE