

COMPRESSOR PACKING CASES

Catalog No. 785A

The packings presented here include the typical lubricated and vented design for the most frequently encountered pressure requirements. Each Cook packing consists of a flange and a series of annular cups containing recesses to take

the packing rings. These rings may be various types and materials, depending on the service conditions. For up to about 2,000 psi, case material is normally cast iron, or Ni-Resist iron if the application involves corrosive gases. Steel or stainless steel is most common for higher pressures. These basic packing styles are being used on a large

number of compressors operating to 4,000 psi. They are also available with any of several options such as cooling, special vent arrangements, or Static-Pac™.

**See Catalog No. 785B for
Rod Ring Types and Materials.**

