

# Common size / specification table

Typical shaft diameter / nominal size	Manufacturer / family example (catalog published range)
1.000" - 5.000" ( $\approx 24$ mm - 125 mm)	Double cartridge: sizes available 1.000" - 5.000" (24 - 125 mm) (catalogue table of gland bore ranges included).
1.000" - 3.000" ( $\approx 25$ - 75 mm)	Dual cartridge family examples include dimensional charts starting at 1.000" and covering typical process pump sizes up to and beyond 3.000" (see Type 5620P dims).
0.5" - 5.5" ( $\approx 12.7$ mm - 139.7 mm)	Flowserve ISC2 / standard cartridge ecosystems publish seal families covering 0.5" → 5.5" in many series for cartridge and dual arrangements.
API cartridge families (typical)	API-style dual cartridges (Scenic APD989, vendor API cartridge ranges) commonly cover ~1.000" - 5.000" as standard; extended/custom sizes available per vendor.
Higher / custom sizes	For shafts >125 - 140 mm many vendors offer engineered cartridges or split gland solutions — buyers should request manufacturer dimensional drawings and engineering support.