

Common Size / Specification Table

Common Shaft Diameter (d)	Typical Catalog Range / Notes
500 - 1000 (12 - 25 mm)	Smaller general-purpose unbalanced sizes; match pump models like small water & process pumps.
16 - 35 mm	Found in many general industrial unbalanced seals (e.g., 89U & LA/AE).
Up to 50 - 70 mm	Larger medium unbalanced sizes common in chemical & pump aftermarket.
20 - 150 mm (multi-spring options)	Some multi-spring unbalanced families available with extended diameter coverage.
Inch equivalents	0.5 - 4.0" shown in Type 1/2 unbalanced catalogue parts.