

## CLAMPING SHAFT COLLARS FEATURE PRECISION MOUNTING FACE

A full line of shaft collars, mounting collars, and sleeve couplings that provide highly accurate, flat working and bearing surfaces with mar-free bores has been introduced by Stafford Manufacturing Corp. of Wilmington, MA.

Stafford Accu-Clamp<sup>TM</sup> Shaft Collars feature one side like a standard one-piece collar and the other flat perpendicular within 0.001" TIR to permit mounting next to precision bearings, sprockets, and gears. For mounting components, Accu-Mount<sup>TM</sup> and Accu-Flange<sup>TM</sup> collars have a centering hub with predrilled and tapped holes on their flat side and flange, respectively.

Providing wobble-free and strong, mar-free clamping power, Stafford Accu-Clamp™ Shaft Collars are available made from aluminum, steel, and stainless steel in 0.5″ to 2″ I.D. sizes. A Precision one-piece Sleeve Coupling with a rigid center clamp section and Accu-Clamp™ collars at each end is offered for a distortion-free coupling with a more precise fit and concentricity.

Stafford Accu-Clamp™ Shaft Collars and related components are priced according to size and quantity. Price quotations are available upon request and custom modifications can be accommodated.

For more information contact:

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