

PYTHON™ FLANGE MOUNTING COLLAR FEATURES LEVER-OPERATED ADJUSTABLE CLAMP

A new flange mounting collar with an integral adjustable lever-operated clamp that can be easily adjusted and repositioned by hand without tools has been introduced by Stafford Manufacturing Corp. of Wilmington, MA.

The Stafford PythonTM Flange Mounting Collar has a 6-hole bolt pattern and keyway; designed for linear and low RPM applications that need fast adjustment by hand without tools. Featuring the Flip-LokTM clamping device with a thumbscrew tension nut that assures tight clamping when engaged, this quick adjust flange mounting collar is ideal for repositioning and setting stops.

Designed for use in special machinery to drive low RPM rotating components, the Stafford Python[™] Flange Mounting Collar is made from aluminum and is capable of handling 200 lbs. axial load. Available in 15 inch sizes from 3/8" to 1-1/4" and 10 metric from 8 mm to 30 mm, Stafford's Python[™] Flange Mounting Collar applications include bagging and packaging machinery, paper rolls, lab equipment, and more. Specials are available with hex, square, or threaded bores and come in a wide range of inch and metric sizes.

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