

Flexmaster Spin-Ons

Straight Spin-On Collars (1801 & 1802)

Assembly comes complete with quality regulator and retractable spring bearing hardware. Available in diameters ranging from 4" to 12"; with or without damper. Save approximately 43% on installation time over conventional fish-lock collars.



Conical Spin-On Collars (1701 & 1702)

Conicals average 36% less static pressure (SP) drop and 45% less total pressure (TP) drop than conventional spin-on collars. Superior quality and design. Diameters range from 4" to 16"; with or without damper.



Long Body Spin-On Collars (1803 & 1804)

Diameters range from 6" to 20"; with or without damper. 24 gauge construction. Complete with quality regulators and retractable spring bearing hardware. Extra long body allows damper blade to be less obstructive in linear air stream. 1804 s/o comes with identical 1802 hardware. Designed for use with spiral duct.



Spin-On Collars c/w Stand-off Regulator (1806)

Complete with 8" body, 1/4" square rod, locking quadrant, heavy duty handle, 1" standoff regulator with damper; in diameters ranging from 6" to 20". Blades are specially designed for optimum linear balancing. Recommended for insulated ductwork.



Flexmaster Spin-Ons

Flexmaster conical spin collars save approximately 43% on installation time over conventional fish lock collars.

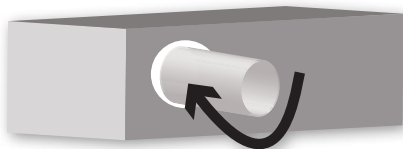
Flexmaster Spin-In Collars Specification

The take-off collar shall be Flexmaster type spin-on collar. It shall be constructed of prime grade galvanized steel and be available with/without damper blades. The damper shall be of unique construction for strength and durability complete with Duro Dyne hardware.



Flexmaster spin-on collars are constructed of prime galvanized steel, designed to cut labour costs without sacrificing quality.

Installation



Cut hole in metal duct to diameter of spin-on collar to be installed. Make 1/2" deep starting slot. Insert leading edge into duct and spin-on collar until fully installed.

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