

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.



Long Body Spin-On Collars

(1803 & 1804)

Diameters range from 6" to 20"; with or without damper. 24 gauge construction. Complete with quality regulator and retractable spring bearing hardware. Extra long body allows

in linear air stream. 1804 s/o comes with identical 1802 hardware. Designed for use with spiral duct.



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.



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 ½" deep starting slot. Insert leading edge into duct and spin-on collar until fully installed.

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