

Aggressive Tube Tools *Continued*

Carbide Drills

Carbide Drills are recommended for cleaning straight, ferrous tubes plugged solidly with deposit
GTC-231D 3/4" (19.1mm), **GTC-229** 7/8" (22.2mm) or **PTB-100** 1" (25.4mm)

Note: All drills run 10% oversize [e.g. GTC-231D Drill is 0.825" (21.0mm) O.D.].

Flex-Hone Abrasive Tools

Flex-Hone Abrasive Tools are light pressure, soft application honing devices for cleaning straight, ferrous tubes. They consist of 180 grit silicon carbide abrasive globules (stones) bonded to high density nylon filaments. Order tool to correspond to tube I.D.

FHT-125 1 1/4" (32mm), **FHT-150** 1 1/2" (38mm), **FHT-175** 1 3/4" (45mm) or **FHT-200** 2" (51mm)

FHT-225 2 1/4" (57mm), **FHT-250** 2 1/2" (64mm), **FHT-275** 2 3/4" (70mm) or **FHT-300** 3" (76mm)

Note: Flex-Hone Abrasive Tools are normally used with water flush for maximum life.

Flex Hub Tools

Flex Hub Tools incorporate centrifugally activated blades for removing hard and heavy deposits in straight or curved, ferrous tubes. A drill can be attached to the front of the GTC-227 or GTC-231 Flex Hub to clean severely clogged tubes.

GTC-226 Flex Hub for straight tubes 7/8"-1 1/2" (22.2-38mm) I.D. or curved tubes 1"-1 3/4" (25.4-45mm) I.D.

GTC-231 Flex Hub for straight tubes 1 1/2"-2" (38-51mm) I.D. or curved tubes 1 3/4"-2 1/2" (45-64mm) I.D.

GTC-227 Flex Hub for straight tubes 1 3/4"-4" (45-102mm) I.D. or curved tubes 2 1/2"-4" (64-102mm) I.D.

GTC-226A Replacement Metal Blades for GTC-226 (set of three)

GTC-231A Replacement Metal Blades for GTC-231 (set of three)

GTC-227A Replacement Metal Blades for GTC-227 (set of three)

GTC-229 Drill to be attached to GTC-227 Flex Hub

GTC-231D Drill to be attached to GTC-231 Flex Hub

CUJ-002 Universal Joint for use with Flex Hubs when minimum tube bend radius is less than 5 x I.D. of the tube (consult factory)

Rigid Arm Flare Cone Tools

Rigid Arm Flare Cone Tools incorporate centrifugally activated, serrated cones for removing light to heavy scale deposits in straight, ferrous tubes. Use in horizontal or vertical tubes.

FCT-300 Flare Cone Tool for tubes 1 3/4"-4" (45-102mm) I.D.

FCT-301 Flare Cone Tool for tubes 4"-6 1/2" (102-165mm) I.D.

RCO-100 Replacement Cone

CRB-001 Replacement Cone Retainer Bolt

Flexible Arm Flare Cone Tool

The Flexible Arm Flare Cone Tool incorporates centrifugally activated serrated cones for removing light to heavy scale deposits in straight or curved, ferrous tubes. Most effective results are obtained if tube is in vertical position when cleaning.

FCT-600 Flare Cone Tool for tubes 4"-12" (102-305mm) I.D.

RCO-100 Replacement Cone

CRB-001 Replacement Cone Retainer Bolt

Flare Brushes

Flare Brushes incorporate centrifugally activated wire cables with cobalt tips for light descaling and finishing of straight or curved, ferrous and nonferrous tubes.

FBT-301 Three Strand Flare Brush for tubes 1"-2" (25.4-51mm) I.D.

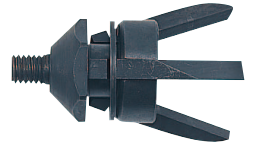
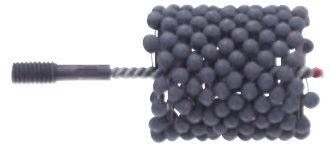
FBT-501 Five Strand Flare Brush for tubes 2"-4" (51-102mm) I.D.

FBT-502 Five Strand Flare Brush for tubes 4"-8" (102-203mm) I.D.

Universal Nylon Rod (Flare) Tool

The Universal Nylon Rod (Flare) Tool incorporates centrifugally activated nylon rods for removing light deposits in straight or curved, ferrous and nonferrous tubes.

UFT-005-8 Universal Nylon Rod (Flare) Tool for tubes 2"-15" (51-381mm) I.D.



Please check your tube I.D. before placing order.