

Brushes

1/4 inch to 1 inch ID

GTC-200B Brass Brush:- For tubes 1/4"-1" (6.4-25.4mm) I.D.

Recommended for removing soft and light scale deposits in straight, ferrous and nonferrous tubes. Brush should be equal to or 1/16" (1.6mm) smaller than tube I.D.



GTC-210 Stainless Steel Brush:- For tubes 1/4"-1" (6.4-25.4mm) I.D.

Recommended for removing soft and light scale deposits in straight, ferrous tubes. Brush should be equal to or 1/16" (1.6mm) smaller than tube I.D.



GTC-211 Blue Nylon Brush:- For tubes 1/4"-1" (6.4-25.4mm) I.D.

Recommended for removing soft deposits (mud, algae, etc.) in straight, ferrous and nonferrous tubes. Brush should be equal to or 1/16" (1.6mm) smaller than tube I.D.



SGB-050/075/100/125 Spin-Grit Brush:- For tubes 1/4"-1" (6.4-25.4mm) I.D.

Recommended for removing soft and light scale deposits in straight, ferrous and nonferrous tubes.

The abrasive impregnated nylon bristles of this brush clean and polish tubes in one step. Unlike regular spiral brushes, Spin-Grit is designed to be oversized in the tube so the bristles lay over, putting the abrasive in contact with the tube wall.



ESGB-050/062/075/100/125 Dual Diameter Spin-Grit Brush:- For tubes 1/2"-1 1/4" (12.7-32mm) I.D.

Recommended for removing soft and light scale deposits in straight, ferrous and nonferrous internally enhanced tubes. The large diameter end of this brush cleans into the grooves while the small diameter end cleans the lands of the tube's rifling.



ENN-062 "Patriot™" Dual Diameter Nylon Brush:- For tubes 5/8" (15.9mm) I.D.

Recommended for removing soft and light scale deposits in straight, ferrous and nonferrous internally enhanced tubes. The large diameter end of this brush cleans into the grooves while its small diameter end cleans the lands of the tube's rifling.



GTC-203/204/205/206 Adjustable Buffing Tool:- For tubes 5/16"-1" (7.9-25.4mm) I.D.

Brushes

1/4 inch to 1 inch ID

GTC-200B Brass Brush	
Part No	Size
9980106315	1/4"
9980106320	5/16"
9980106325	3/8"
9980106330	7/16"
9980106335	1/2"
9980106340	9/16"
9980106345	5/8"
9980106350	11/16"
9980106355	3/4"
9980106360	13/16"
9980106365	7/8"
9980106370	15/16"
9980106375	1"

GTC-210 Stainless Brush	
Part No	Size
9980106980	1/4"
9980106985	5/16"
9980106990	3/8"
9980106995	7/16"
9980107000	1/2"
9980107005	9/16"
9980107010	5/8"
9980107015	11/16"
9980107020	3/4"
9980107025	13/16"
9980107030	7/8"
9980107035	15/16"
9980107040	1"





GTC-211 Nylon Brush	
Part No	Size
9980107250	1/4"
9980107255	5/16"
9980107260	3/8"
9980107265	7/16"
9980107270	1/2"
9980107275	9/16"
9980107280	5/8"
9980107285	11/16"
9980107290	3/4"
9980107295	13/16"
9980107300	7/8"
9980107305	15/16"
9980107310	1"

SGB Spin Grit Brush	
Part No	Code/Size
9980113055	SGB-0501/4"-3/8"
9980113080	SGB-075 7/16"-5/8"
9980113105	SGB-100 11/16"-3/4"
9980113130	SGB-125 13/16"-1"

ESGB Dual Diameter Spin Grit Brush	
Part No	Code/Size
9980113135	ESGB-050 1/2"
9980113137	ESGB-062 5/8"
9980113139	ESGB-075 3/4"
9980113141	ESGB- 100 1"

ENN Patriot Brush	
Part No	Code/Size
9980115762	ENN-062 5/8"
9980115768	ENN-090 15/16"

GTC Buffing Tool	
Part No	Code/Size
9980106570	GTC-203 5/16"-3/8"
9980106575	GTC-204 3/8"-1/2"
9980106580	GTC-205 1/2"-9/16"
9980106590	GTC-206 5/8"-1"

Accessory (Call for more information)	Application
 <p>Adjustable Scaping Tools</p>	Removing heavy scale deposits in straight ferrous tubes. Only used with clockwise rotation. Not suitable for enhanced tubes.
 <p>Carbide Drills</p>	Carbide drills are recommended for cleaning straight ferrous tube plugged solidly with deposit.
 <p>Flex-Hone Abrasive Tools</p>	Flex-Hone tools are light pressure, soft application devices for cleaning straight ferrous tubes. Order tool to correspond to tube ID.
 <p>Flex Hub Tools</p>	Flex Hub tools incorporate centrifugally activated blades for removing hard and heavy deposits in straight ferrous tubes.
 <p>U Tube Tools</p>	Consisting of brushes or grinding tips permanently mounted to 460mm sections of flexible shafts. Designed to snake through each side of a U bend to clean from both sides.