

1/4" to 1" Brushes & Cleaning Tools

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.

EBB-062 "Rebel™" Dual Diameter Brass 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.

Stainless Steel Wire Buffing Tools are used for removing light to medium scale deposits or for finishing tubes previously "roughed out" with other cleaning tools. They can be used in both ferrous and nonferrous tubes. Buffing tools can only be used in a clockwise direction and cannot be used in internally enhanced tubes.

Note: GTC-203 and GTC-204 Adjustable Buffing Tools for tubes 5/16"-3/8" (7.9-9.5mm) I.D. and 3/8"-1/2" (9.5-12.7mm) I.D. are not for use with the PSM-500. When using the PSM-500 and Adjustable Buffing Tools to clean tubes in this range of I.D.'s, select GTC-203P Adjustable Buffing Tool.