

Internally Enhanced Tube Brushes

Goodway brushes are now sold individually and in bags of 15 or 25 (depending on brush).



Note: All Goodway brushes and buffing tools are available with standard threaded tool couplings. To order leave off the "Q" in the part number.



Brushes for Internally Enhanced Tubes



Large Diameter of Brush Cleans Grooves

Turbo Tip Helps Dislodge Deposit

Small Diameter of Brush Cleans Lands



The "Patriot"® Dual Diameter Nylon Brush Recommended for removing soft deposits (mud, algae, etc.) 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.
ENN-062-Q The "Patriot" Dual Diameter Nylon Brush for tubes $\frac{5}{8}$ " (15.9mm) I.D. only (Available in Bags of 25)

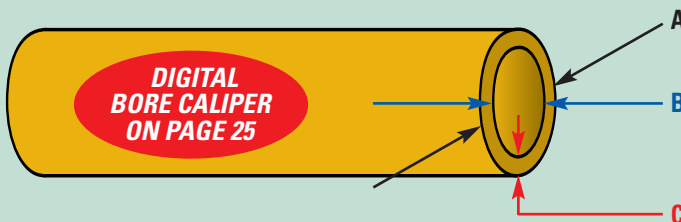


Dual Diameter Spin-Grit Brushes Recommended for removing soft and light scale deposits in straight, ferrous and nonferrous internally enhanced tubes. The small diameter end of this brush cleans into the grooves while the large diameter end cleans the lands of the tube's rifling.
ESGB-Q-050 Dual Diameter Spin-Grit Brush for tubes $\frac{1}{2}$ " (12.7mm) I.D. (Available in Bags of 15)
ESGB-Q-062 Dual Diameter Spin-Grit Brush for tubes $\frac{5}{8}$ " (15.9mm) I.D. (Available in Bags of 15)
ESGB-Q-075 Dual Diameter Spin-Grit Brush for tubes $\frac{3}{4}$ " (19.1mm) I.D. (Available in Bags of 15)
ESGB-Q-100 Dual Diameter Spin-Grit Brush for tubes 1" (25.4mm) I.D. (Available in Bags of 15)

Note: $\frac{1}{4}$ " and $\frac{5}{16}$ " (6.4mm and 7.9mm) threaded brushes require a #C-1 Coupling, and $\frac{3}{8}$ " (9.5mm) threaded brushes require a #C-2 Coupling to connect to GTC-701 Flexible Shafts. (Couplings supplied with GTC-701 Flexible Shaft order.)

Note: $\frac{9}{16}$ "-1" (14.3-25.4mm) brushes can be used for both clockwise and counter-clockwise rotation.

Tube O.D., I.D., and Gauge (B.W.G.)



A – Tube O.D. is the measured outside diameter of a tube.
B – Tube I.D. is the measured inside diameter of a tube.
C – Tube Gauge (B.W.G.) is the wall thickness of the tube.