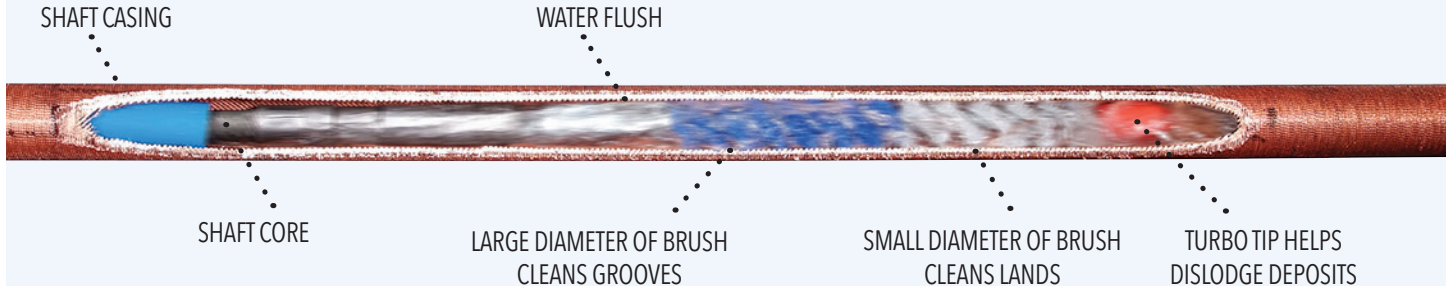


INNOVATIVE OPTIONS FOR ENHANCED TUBES

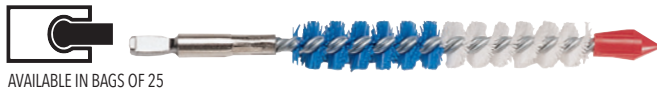
BRUSHES DESIGNED TO CLEAN the Internal Lands and Grooves



BRUSHES FOR INTERNALLY ENHANCED TUBES

"PATRIOT®" DUAL DIAMETER NYLON BRUSHES:

"Patriot" Dual Diameter Nylon Brushes are recommended for removing soft deposits (mud, algae, etc.) in straight, ferrous and nonferrous internally enhanced tubes. The large diameter end cleans into the grooves, while its small diameter end cleans the lands of a tube's rifling.



AVAILABLE IN BAGS OF 25



QUICK CONNECT



STANDARD

ENN-062-Q: 5/8" I.D. Call for Price **ENN-062:** ... Call for Price
ENN-090-Q: 15/16" I.D. Call for Price **ENN-090:** . Call for Price

DUAL DIAMETER SPIN-GRIT BRUSHES:

Dual Diameter Spin-Grit Brushes are recommended for removing soft and light scale deposits in straight, ferrous and nonferrous internally enhanced tubes. The large diameter end cleans into the grooves, while its small diameter end cleans the lands of a tube's rifling.



AVAILABLE IN BAGS OF 15



QUICK CONNECT



STANDARD

ESGB-Q-050: 1/2" I.D. Call for Price **ESGB-050:** Call for Price
ESGB-Q-062: 5/8" I.D. Call for Price **ESGB-062:** Call for Price
ESGB-Q-075: 3/4" I.D. Call for Price **ESGB-075:** Call for Price
ESGB-Q-100: 1" I.D. ...Call for Price **ESGB-100:** Call for Price



***Note:** To order quick connect, there will be a "Q" in the part number.



***Note:** All Goodway brushes are available with standard threaded couplings. To order threaded, part number does not have a "Q".

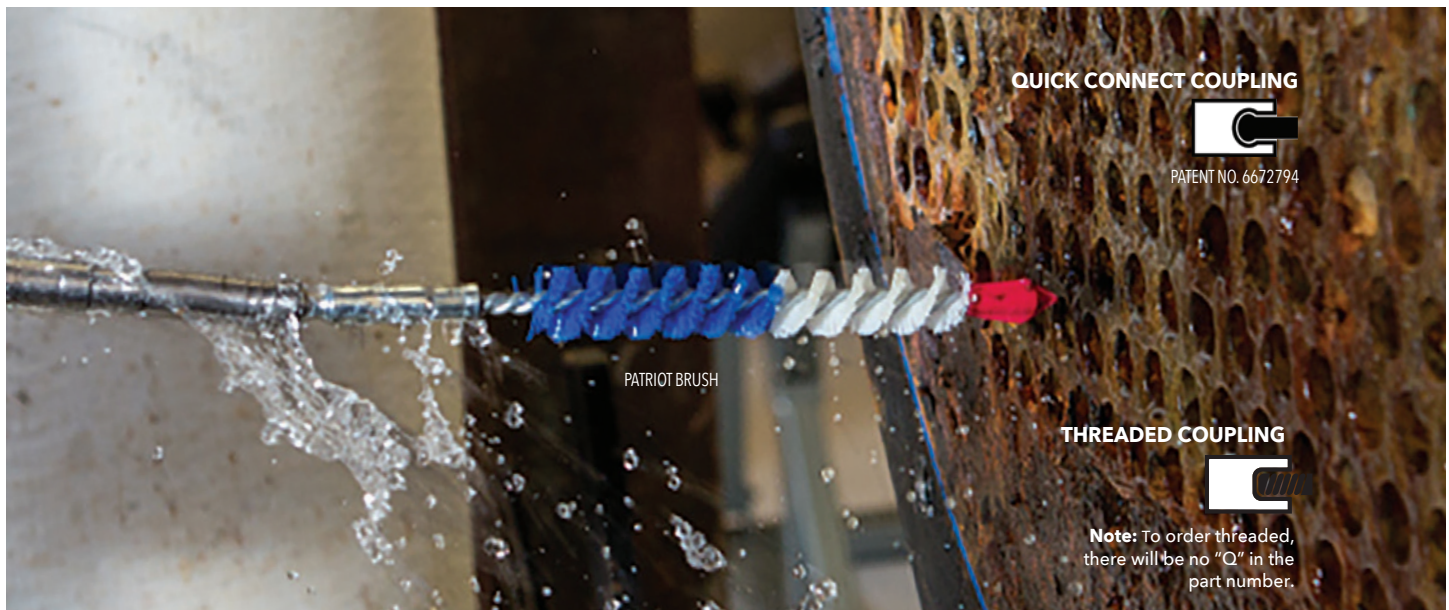
TUBE O.D., I.D., & GAUGE (B.W.G.)



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.

**Generic rule of thumb, there is approximately
1 tube per ton in chillers.
A 750 ton chiller = 750 tubes.**

HEAVY-DUTY BRUSHES FOR EXCESSIVE BUILD-UP



QUICK CONNECT COUPLING



PATENT NO. 6672794

PATRIOT BRUSH

THREADED COUPLING

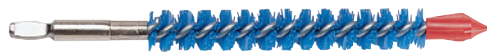


Note: To order threaded, there will be no "Q" in the part number.

BRUSHES FOR SMOOTH BORE TUBES



7/16"-1" ONLY



BLUE NYLON BRUSHES AVAILABLE IN BAGS OF 15 OR 25 - DEPENDING ON SIZE

BLUE NYLON BRUSHES:

Blue Nylon Brushes are recommended for removing soft deposits (mud, algae, etc.) in straight, ferrous and nonferrous tubes. Brush should be equal to or 1/16" smaller than tube I.D. Sizes: 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" or 1"



QUICK CONNECT



STANDARD

GTC-211Q:Call for Price GTC-211:Call for Price



7/16"-1" ONLY



SPIN-GRIT BRUSHES AVAILABLE IN BAGS OF 15

SPIN-GRIT BRUSHES:

Spin-Grit Brushes are recommended for removing soft and light scale deposits in straight, ferrous and nonferrous tubes.



QUICK CONNECT



STANDARD

SGB-050: Call for Price

SGB-Q-075: 7/16"- 5/8" I.D. Call for Price SGB-075: Call for Price

SGB-Q-100: 11/16"- 3/4" I.D. Call for Price SGB-100: Call for Price

SGB-Q-125: 13/16"- 1" I.D. Call for Price SGB-125: Call for Price



7/16"-1" ONLY



BRASS BRUSHES AVAILABLE IN BAGS OF 15

BRASS BRUSHES:

Brass Brushes are recommended for removing soft and light scale deposits in straight, ferrous and nonferrous tubes. Brush should be equal to or 1/16" smaller than tube I.D. Sizes: 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" or 1"



QUICK CONNECT



STANDARD

GTC-200BQ:Call for Price GTC-200B:Call for Price



7/16"-1" ONLY



STAINLESS STEEL BRUSHES AVAILABLE IN BAGS OF 15

STAINLESS STEEL BRUSHES:

Stainless Steel Brushes are recommended for removing soft and light scale deposits in straight, ferrous tubes. Brush should be equal to or 1/16" smaller than tube I.D. Sizes: 7/16", 1/2", 9/16", 5/8", 11/16", 3/4", 13/16", 7/8", 15/16" or 1"



QUICK CONNECT



STANDARD

GTC-210Q:Call for Price GTC-210:Call for Price

Note: 1/4" and 5/16" threaded brushes require a #C-1 Coupling (Call for Price), and 3/8" threaded brushes require a #C-2 Coupling (Call for Price) to connect to GTC-701 Flexible Shafts (couplings supplied with GTC-701 Flexible Shaft order).