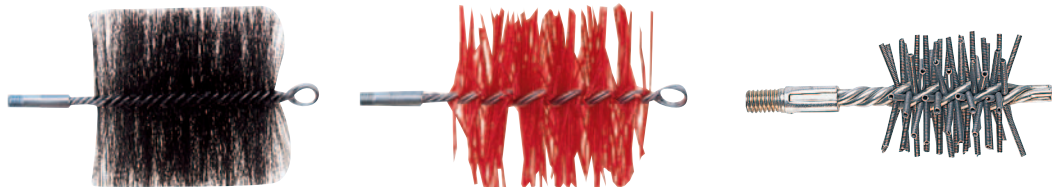


Tube Brushes and Tools 1" and Up



Brushes Continued



Carbon Steel Brushes Recommended for removing soft and light scale deposits in straight, ferrous tubes. Order brush to correspond to tube I.D. (Not recommended for stainless steel tubes.)

TCB-050C 5" (127mm)	TCB-090C 9" (229mm)	TCB-130C 13" (330mm)
TCB-060C 6" (152mm)	TCB-100C 10" (254mm)	TCB-140C 14" (356mm)
TCB-070C 7" (178mm)	TCB-110C 11" (279mm)	
TCB-080C 8" (203mm)	TCB-120C 12" (305mm)	

Plastic Brushes Recommended for removing soft deposits in straight, ferrous and nonferrous tubes. Order brush to correspond to tube I.D.

TCB-040P 4" (102mm)	TCB-080P 8" (203mm)	TCB-120P 12" (305mm)
TCB-050P 5" (127mm)	TCB-090P 9" (229mm)	TCB-130P 13" (330mm)
TCB-060P 6" (152mm)	TCB-100P 10" (254mm)	TCB-140P 14" (356mm)
TCB-070P 7" (178mm)	TCB-110P 11" (279mm)	

Note: TCB Brushes require a #TCB-C Coupling to connect to GTC-720, GTC-721, GTC-721G and GTC-821 Flexible Shafts. (One coupling is supplied with each brush order.)

Spring Filled Brushes Recommended for removing heavy scale deposits in straight, ferrous tubes. The spring bristles dig into the scale breaking it free from the tube wall.

SFB-200 Spring Filled Brushes for tubes 1 $\frac{3}{8}$ ", 1 $\frac{5}{8}$ ", 2", 2 $\frac{1}{2}$ ", or 3" (35mm, 41mm, 51mm, 64mm or 76mm) O.D.
SFB-300 Spring Filled Brushes for tubes 2" or 3" (51mm or 76mm) I.D.

Adjustable Buffing Tools



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 straight, ferrous and nonferrous tubes.

GTC-223 Buffing Tool for tubes 1"-3" (25.4-76mm) I.D.
GTC-223DT Same as above with drill tip
GTC-224 Replacement Blades for GTC-223

Adjustable Triangular Scraper Tools



Triangular Scraper Tools are used for removing heavy scale deposits in straight, ferrous tubes. They are adjustable to a $\frac{1}{2}$ " range.

TST-1000 Triangular Scraper Tool for tubes 1"-1 $\frac{1}{2}$ " (25.4-38mm) I.D.
TST-1500 Triangular Scraper Tool for tubes 1 $\frac{1}{2}$ "-2" (38-51mm) I.D.
TST-2000 Triangular Scraper Tool for tubes 2"-2 $\frac{1}{2}$ " (51-64mm) I.D.
TST-2500 Triangular Scraper Tool for tubes 2 $\frac{1}{2}$ "-3" (64-76mm) I.D.