

Tube brushes are available in several filament styles, allowing you to choose the right brush for your application. These brushes are ideal for reaching into holes and crevices where other brushes cannot.

FLUE BRUSH - STRAIGHT WIRE, DOUBLE SPIRAL

Used primarily for internal cleaning of pipes or flues. All standard flues are referred to by their outside measurements which are usually 1/4" larger than the inside diameter. An Osborn Flue Brush to fit a standard flue is also designated by the flue's outside diameter. For example: the diameter of a 3" Flue Brush is approximately 2-3/4" or the inside diameter of a standard 3" flue.

APPLICATIONS: Manual or power cleaning of pipes and flues

Brush Dia.	Flue Size	Brush Area Length	Fill Dia	Part No.
Steel				
1/2	3/4	4-1/2	0.010	000 51060 00
5/8	7/8	4-1/2	0.010	000 51061 00
3/4	1	4-1/2	0.010	000 51062 00
7/8	1-1/8	4-1/2	0.010	000 51063 00
1	1-1/4	4-1/2	0.010	000 51064 00
1-1/4	1-1/2	4-1/2	0.012	000 51065 00
1-1/2	1-3/4	4-1/2	0.012	000 51066 00
1-3/4	2	4-1/2	0.012	000 51067 00
2	2-1/4	4-1/2	0.012	000 51068 00
2-1/4	2-1/2	4-1/2	0.012	000 51069 00
2-1/2	2-3/4	4-1/2	0.012	000 51070 00
2-3/4	3	4-1/2	0.014	000 51071 00
3	3-1/4	4-1/2	0.014	000 51072 00
3-1/4	3-1/2	4-1/2	0.014	000 51073 00
3-3/4	4	4-1/2	0.016	000 51074 00



STRAIGHT WIRE TUBE BRUSH - DOUBLE STEM, DOUBLE SPIRAL

> APPLICATIONS: Cleaning threads, Drilled holes and tubes where space is limited

Brush Dia.	Brush Area Length	Overall Length	Fill Dia.	Stem Dia.	Part No.
Steel					
1/4	2	6	0.006	0.163	000 51050 00
3/8	2	6	0.006	0.163	000 51051 00
1/2	2	6	0.006	0.163	000 51052 00
5/8	3-1/2	5-1/2	0.006	0.163	000 51053 00
3/4	3-1/2	5-1/2	0.006	0.163	000 51054 00
7/8	3-1/2	5-1/2	0.006	0.163	000 51056 00

