HVAC Brushes & Brush Accessories







Flue Brush

Boiler Brush

Refrigerator Coil Brush

Fill Type	Brush Dia. (in.)	Brush Length (in.)	Overall Length (in.)	Item No.
Condenser Brush Fin Whisk	()	`,	,	
Plastic				
Polyester Condenser Tube B		2 1/8	6 ½	3HHE8
Double Spiral/Dou				
12-24 (F) Threads		4 in	C in	3HGW4
	3/8 in 7/16 in	4 in 4 in	6 in 6 in	3HGW5
	½ in	4 in	6 in	3HGW6 3HGW8
Stainless Steel	5/8 in 11/ ₁₆ in	4 in 4 in	6 in	3HGW8
	3/4 in	4 in	6 in 6 in	3HGX1
	19/16 IN	4 in 4 in	6 in	3HGX1 3HGX4
Single Spiral/Doub	1 in	4 in	6 in	3HGX5
/4"-28 (M) Threads	3			
	½ in %16 in	4 in 4 in	6 in 6 in	3HHA3 3HHA4
	5⁄8 in	4 in	6 in	3HHA5
Brass	11/ ₁₆ in	4 in	6 in	3HHA6 3HHA7
	3/4 in 13/16 in	4 in 4 in	6 in 6 in	3HHA8
	₹ in	4 in	6 in	3HHA9
	1 in 7/16 in	4 in 4 in	6 in 6 in	3HHC2 3HGY7
	½ in	4 in	6 in	3HGY8
	9/16 in	4 in	6 in	3HGY9
Stainless Steel	5⁄8 in ¹1∕₁6 in	4 in 4 in	6 in 6 in	3HGZ1 3HGZ2
	3/4 in	4 in	6 in	3HGZ3 3HGZ4
	13/16 in 7/8 in	4 in 4 in	6 in 6 in	3HGZ4 3HGZ5
	1 in	4 in	6 in	3HGZ7
12-24 (F) Threads	3/8 in	4 in	6 in	3HGT5
	7/16 in	4 in 4 in	6 in 6 in	3HGT6 3HGT7
	½ IN	4 in 4 in		3HGT7
	9∕16 in 5⁄8 in	4 in	6 in 6 in	3HGT8 3HGT9
Brass	11/16 in	4 in	6 in 6 in	3HGU1
	3/4 in 13/16 in	4 in 4 in	6 in 6 in	3HGU2 3HGU3
	∕⁄8 IN	4 in	6 in	3HGU4
	15/16 in	4 in	6 in	3HGU5
	1 in 3/8 in	4 in 4 in	6 in 6 in	3HGU6 3HGR1
	1/2 in	4 in	6 in	3HGR3
Stainless Steel	5/8 in 3/4 in	4 in 4 in	6 in 6 in	3HGR5 3HGR7
	7∕8 in	4 in	6 in	3HGR9
3-32 (M) Threads	1 in	4 in	6 in	3HGT2
Brass	3/8 in	4 in	6 in	3HHA1
Stainless Steel Single Spiral/Singl	¾ in le Stem	4 in	6 in	3HGY6
/4"-28 (M) Threads	6	4 :	0 :	0111100
	7/16 in 1/2 in	4 in 4 in	6 in 6 in	3HHC6 3HHC7
	9/16 in	4 in	6 in	3HHC8
	5⁄8 in 11∕16 in	4 in 4 in	6 in	3HHC9 3HHD1
Nylon	3/4 in	4 in	6 in 6 in	3HHD2
	13/ ₁₆ in	4 in	6 in	3HHD3
	7⁄8 in 15∕16 in	4 in 4 in	6 in 6 in	3HHD4 3HHD5
10 04 (F) =:	1 in	4 in	6 in	3HHD6
12-24 (F) Threads	3/8 in	4 in	6 in	3HGU9
	1/2 in	4 in	6 in	3HGV2
	9/16 in 5/8 in	4 in 4 in	6 in 6 in	3HGV3 3HGV4
Nylon	11/ ₁₆ in	4 in	6 in	3HGV5
	3/4 in	4 in	6 in	3HGV6
	7⁄8 in 1 in	4 in 4 in	6 in 6 in	3HGV8 3HGW1
3-32 (M) Threads				
Nylon Flue Brush	3/8 in	4 in	6 in	3HHC5
Double Spiral/Dou	ble Stem			
/4 in (M) NPS	1 3/4 in	4 ½ in	7 ½ in	2VMZ3
	1 1/4 in	4 ½ in	/ ½ IN	2VMZ6
	1 ½ in 2 ¼ in	4 ½ in 4 ½ in	7 ½ in 7 ½ in	2XTE6 2VMY8
	2 ¾ in	4 ½ IN	7 ½ in 7 ½ in	2VMY9
	2 ½ in	4 ½ in	7 ½ in	2VMZ1
Ctainless Ct1	2 in 3 in	4 ½ in 4 ½ in	7 ½ in 7 ½ in	2XTD8 2VMY7
Stainless Steel	2 1/4 in	4 ½ in	7 ½ in	3EDL3
	3 ½ in 3 ¾ in	4 ½ in 4 ½ in	7 ½ in 7 ½ in	3EDL4 3EDL5
	4 IN	4 ½ in	7 ½ in	3EDL6
	4 1/4 in 4 1/2 in	4 ½ in 4 ½ in	7 ½ in 7 ½ in	3EDL7 3EDL8
		→ 72 III	1 72 111	JEULÖ
	4 3/4 in	4 ½ in	7 ½ in	3EDL9

Fill Type		Brush a. (in.)	Brush Length (in.)	ı Lei	erall ngth n.)	Item No.
	_	3/4 in	4 ½ in 4 ½ in	7 1	/2 in /2 in	2FCD2 2FCC5
		1 ¾ in 1 in	4 ½ in	7 1	⁄2 III ∕2 in	2VMY4
	_	1.1/4 in	4 ½ in	71	/2 III /6 in	2YTD6
	-	1 ½ in	4 ½ in	71	/2 in /2 in	2XTD6 2XTD9
	- 2		4 ½ in	7 1	⁄2 in	2FCC7
Tempered Wire		2 in	4 ½ in	1 / !	∕o in	2FCD4
	- 2	2 ¾ in	4 ½ In	1 / !	∕o in	2VMY1
	- 2		4 ½ II	1 / 3	/2 III	2XTE2
	-	3 in	4 ½ in	1 / '	/2 IN	2FCD3
	_3	3 ½ in	4 ½ in	71	/2 in	3EDH3
		3 ½ in 4 in		7 1	/2 in	3EDH4 2XTD2
Single Spiral/Do	nuhla Si	4 III	4 ½ in	1 / 3	⁄₂ in	ZXIUZ
omgic opna/bi	oubic o	1 1/4 in	4 ½ in	7.1	∕₂ in	2FCC6
	_		4 ½ in	71	/2 in	2VMZ2
	_	1 1/2 III	4 ½ in	7 1	∕₂ in	2XTD4
		2 in 2 ½ in	4 1/5 in	71	/s in	2FCC8
		2 ¼ in	4 ½ in	1 73	∕₂ in	2VMY5
		/ 1/5 IN	4 1/2 II	1 / !	/2 IN	2VMZ4
	- 2	2 ¾ in	4 ½ in	7 1	/2 in	3EDH5
Stainless Steel	_	3 in	4 ½ In	1 / 5	/2 IN	2VMZ5
			4 ½ in		∕₂ in	3EDH6
	_3	3 ½ in	4 ½ in	7 1	/2 in	3EDH7
	_3	3 ¾ in 4 in	4 ½ in 4 ½ in	71	/2 in /2 in	3EDH8 2VNA9
	_	4 III	4 ½ In 4 ½ in	7 1	/2 III	2 VNA9
		4 ¼ in 4 ½ in		71	/2 in	3EDH9
		5 in	4 ½ in 4 ½ in	71	/2 in /2 in	3EDJ1 3EDJ3
		1 in	4 ½ in	7 1	/2 in	3EDC7
		1 ½ in	4 ½ in	7 1	/2 in	3FDC8
			4 ½ in	7 1	⁄2 in	3EDC8 3EDC9
Tampico	- 2		4 ½ in	7 1	/2 in	3EDD1
		5 in	4 1/6 in	71	∕o in	3EDD5
		6 in	4 ½ in	1 73	/2 in	3EDD6
	1	1 3/4 in	4 ½ II	1 / 2	/2 IN	2VNA6
		1 in	4 1/5 in	7 1	∕₂ in	3EDF1 3EDF3
	1	1 ½ in	4 ½ in	1 71	∕₂ in	3EDF3
		2 in	4 1/2 In	1 / !	∕o in	3EDF4
Tempered Wire	: - 2	2 ½ in	4 ½ in	7 !	/2 in	3EDF5
lempered Wire		2 1/6 in	4 1/5 in	71	∕₂ in	3EDF6
,		2 72 111	7 /2 11			
		2 3⁄₄ in	4 16 in		% in	3EDF7
p. 22	2	2 ¾ in 3 in	4 ½ in	7 1	∕2 in ∕2 in	3EDF7 3EDF8
	2	2 ¾ in 3 in 3 ¾ in	4 ½ in 4 ½ in 4 ½ in	7 1	∕2 in ∕2 in ∕2 in	3EDF7 3EDF8 3EDG2
•	2	2 ¾ in 3 in	4 ½ in	7 1	∕2 in ∕2 in	3EDF7 3EDF8
% in (M) NPT	3	2 ¾ in 3 in 3 ¾ in	4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in	3EDF7 3EDF8 3EDG2
•	3	2 ¾ in 3 in 3 ¾ in 4 in	4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	∕2 in ∕2 in ∕2 in	3EDF7 3EDF8 3EDG2 3EDG3
% in (M) NPT	3	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in	4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG4
% in (M) NPT Tempered Wire	Brush	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in	4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal Length	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6
. % in (M) NPT Tempered Wire Fill Type	3	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in	4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG4
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile	Brush L (in.)	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in Brus Dia. (4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 1 1 7 1 1 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal Length	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire	Brush L (in.)	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in Brus Dia. (4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal Length (in.)	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade	Brush L (in.)	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in Brus Dia. (4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 1 1 7 1 1 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal Length	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6
% in (M) NPT Tempered Wire Fill Type Boller Brush Columbia Boile Twisted Wire Spring Grade Tempered	Brush L (in.)	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in Brus Dia. (4 ½ in 10 ½	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal Length (in.)	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boiler Wisted Wire Spring Grade Tempered Wire	Brush L (in.) 4 ½ in 4 ½ in	2 ¾ in 3 in 3 ¾ in 4 in 4 in 1 ¾ in 2 ¼ in Brus Dia. (e Spiral/ ½ x	4 ½ in 10	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo	Brush L (in.) r, Single 4 ½ in 4 ½ in	2 34 in 3 in 3 34 in 4 in 1 34 in 2 14 in Brus Dia. (e Spiral/ ½ x	4 ½ in 1 4 ½ in 1 1 ½ in 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /3 in /4 in /4 in /4 in	3EDF7 3EDF3 3EDG2 3EDG3 3EDG4 3EDG6 1
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered	Brush L (in.) r, Single 4 ½ in 4 ½ in	2 34 in 3 in 3 34 in 4 in 4 in 1 34 in 2 14 in Dia. (e Spiral/ ½ x ½ x	4 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2 in /2 in /2 in /2 in /2 in Overal Length (in.)	3EDF7 3EDF3 3EDG2 3EDG3 3EDG4 3EDG6 1tem No. 2FCD1 2FCC9
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle	Brush L (in.) 4 ½ in 4 ½ in 4 ½ in 4 in 4 in	2 34 in 3 in 3 34 in 4 in 4 in 1 34 in 2 14 in Dia. (e Spiral/ ½ x ½ x	4 ½ in 1 ½ in 1 ½ in 1 ½ in 1 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in /2	3EDF7 3EDF3 3EDG2 3EDG3 3EDG4 3EDG6 1
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo	Brush L (in.) Fr. Single 4 ½ in 4 ½ in 4 ½ in 4 in 4 in 4 in	2 ¾ in 3 in 3 ¾ in 4 in 4 in 2 ¼ in Dia. (e Spiral/ ½ x ½ x ngle Spir 1 ½ x 1 ½ x	4 ½ in 1 ½ in 1 ½ in 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG3 3EDG4 3EDG6 1 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3ECZ9
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel	Brush L (in.) Fr. Single 4 ½ in 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in	2 ¾ in 3 in 3 ¾ in 3 ¾ in 4 in 1 ¾ in 2 ¼ in Erus Dia. (e Spiral/ ½ x ½ x ngle Spiral/ 1 ½ x 1 ½ x 1 ½ x	4 ½ in 1 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG3 3EDG4 3EDG6 1 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3ECZ9 3EDZ1
% in (M) NPT Tempered Wire Fill Type Boiler Brush Columbia Boile Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Wire	Brush L (in.) r, Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in	2 ¾ in 3 in 3 ¾ in 4 in 4 in 2 ¼ in Dia. (e Spiral/ ½ x ½ x ngle Spir 1 ½ x 1 ½ x	4 ½ in 4 ½ in 1 ¼ in 1 ½ in 1 ¼	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG3 3EDG4 3EDG6 1 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3ECZ9
Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Spring Grade Tempered Wire Carbon Steel Carbon Steel Carbon	Brush L (in.) Fr. Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in	2 34 in 3 in 3 in 4 in 4 in 1 34 in 2 14 in 2 14 in 2 15 in 2 15 in 2 15 in 2 15 in 1	4 ½ in 1 4 ½ in 1 1 ½ in 1 1 ½ in 2 1 ½ 2 1 ½ 2 1 ½ 2 1 ½ 3	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG4 3EDG6 I
Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Spring Grade Tempered Wire Carbon Steel Carbon Steel Carbon	Brush L (in.) Fr. Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in	2 34 in 3 in 3 in 4 in 4 in 1 34 in 2 14 in 2 14 in 2 15 in 2 15 in 2 15 in 2 15 in 1	4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in 1 ¼	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6 I
Fill Type Boiler Brus Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Carbon Wire Wooden and Tx Straight Wire	Brush L (in.) r, Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in 2 34 in	2 34 in 3 in 3 in 4 in 4 in 1 34 in 2 14 in 2 14 in 2 15 in 2 15 in 2 15 in 2 15 in 1	4 ½ in 1 4 ½ in 1 1 ½ in 1 1 ½ in 2 1 ½ 2 1 ½ 2 1 ½ 2 1 ½ 3	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	/2 in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG4 3EDG6 I
Fill Type Boiler Brush Columbia Boile Trushed Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Carbon Wire Wooden and Tw Straight Wire Wooden and Tw Straight Wire	Brush L (in.) 8 Yein A 1/2 in	2 %4 in 3 in 3 in 3 in 4 in 4 in 4 in 2 1/4 in 19 in 2 1/4 in 19 in 2 in 1 in 2 in 2	4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in 1 ¼	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6 I
Fill Type Boiler Brush Columbia Boiler Weire Weil McLain Bo Bristle Carbon Steel Ca	Brush L (in.) 8 Yein A 1/2 in	2 %4 in 3 in 3 in 3 in 4 in 4 in 4 in 2 1/4 in 19 in 2 1/4 in 19 in 2 in 1 in 2 in 2	4 ½ in 4 ½ in 4 ½ in 4 ½ in 4 ½ in 1 ¼	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6 I
Fill Type Boiler Brush Grumbia Boiler Fill Type Boiler Brush Grumbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Wire Wooden and Tw Straight Wire Wooden and Tw Straight Wire Furnace Boiler Single Spiral/Si Crimed	Brush L (in.) 4½ in 4½ in 4 in 8	2 % in 3 3 in 3 3 in 3 3 in 3 3 in 3 4 in 4 in	4 ½ in 1 4 ½ in 1 4 ½ in 1 1 ½ in 1 1 ½ in 1 1 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3EDG2 3EDG3 3EDG4 3EDG6 Iltem No. 2FCD1 2FCC9 2VMY6 2XTD5 3EC29 2VMY2 2XTD5 3EC29 2XTD5
Fill Type Boiler Brush Columbia Boiler Weire Weil McLain Bo Bristle Carbon Steel Ca	Brush L (in.) 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in 7 in 8 in 9 in 10 in	2 % in 3 % in 2	4 ½ in 4 ½ in 4 ½ in 4 ½ in 1 ½ 2 1 1 ½ 2 2 1 ½ 3 1 ½ 2 2 1 ½ 3 1 ½ 2 2 1 ½ 3 in 4 2 in 4 2 in 4 2 in 1 ½ 2 7	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF8 3FDF8 3FDG2 3EDG3 3EDG4 3EDG4 3EDG6 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3ECZ9 3EDZ3 2VMY2 2XTD3
Fill Type Boiler Brus Golumbia Boile Twisted Wire Spring Grade Tempered Wire Spring Grade Tempered Wire Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Wire Wooden and Tx Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass	Brush L (in.) Brush L (in.) T, Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in 2 ¾ in 8 in 18 in 18 in 18 in 18 in 18 in 19 in 19 in 10 in	2 % in 3 % in 5	4 ½ in 4 ½ in 4 ½ in 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG3 3EDG4 3EDG6 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3EC29 3EDA1 2VMY2 2XTD5 2VMZ7 3EDP3
Fill Type Boiler Brush Grumbia Boiler Fill Type Boiler Brush Grumbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Wire Wooden and Tw Straight Wire Wooden and Tw Straight Wire Furnace Boiler Single Spiral/Si Crimed	Brush L (in.) L, single L (in.	2 % in 3 % in 2	4 ½ in 4 ½ in 4 ½ in 4 ½ in 1 ½ in 1 ½ in 1 ½ 27	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG3 3EDG4 3EDG6 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3EC29 3EDA1 2VMY2 2XTD5 2VMZ7 3EDP3
Fill Type Boiler Brush Columbia Boiler Tempered Wire Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Carbon Steel Wire Crimped Wire Wooden and Tx Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass	Brush L (in.) Brush L (in.) 7, Single 4½ in 4½ in 4½ in 44 in 44 in 44 in 44 in 42 3% in Brush mgle Str. 7 in 6 in	2 % in 3 % in 2 % in 3 in	4 ½ in 4 ½ in 4 ½ in 4 ½ in 1 ½ in 1 ½ 27	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG3 3EDG4 3EDG6 1 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3ECZ9 3EDG3 2VMY2 2XTD3 3EDG3 3EDG3 3EDG4 3EDG1 3
Fill Type Boiler Brush Columbia Boile Wire Weil McLain Be Bristle Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Wire Wooden and Tw Straight Wire Wooden and Tw Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass Fiber	Brush L (in.) 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 5 in 5 in 6 in 6 in 6 in	2 % in 3 % in 4 in 9% in 19% i	4 ½ in 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 3 2 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG4 3EDG6 3EDG6 1
Fill Type Boiler Brus Golumbia Boile Twisted Wire Spring Grade Tempered Wire Spring Grade Tempered Wire Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Wire Wooden and Tx Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass	Brush L (in.) 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 5 in 5 in 6 in 6 in 6 in	2 % in 3 % in 4 in 9% in 19% i	4 ½ in 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 2 2 1 ¼ 3 2 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG4 3EDG6 3EDG6 1
Fill Type Boiler Brush Columbia Boiler Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bo Bristle Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Cirimped Wire Wooden and Tw Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass Fiber Fiber Hair Mix	Brush L (in.) Brush L (in.) F, Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in	2 % in 3 % in 2	4 ½ in 1 ½ in 4 ½ in 1 ½ in	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG4 3EDG4 3EDG6 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3EC29 3EDA1 2VMZ7 3EDP3 2XTA8 3EDP5 3EDP5 2VMZ9 2VMZ9 2VMZ9
Fill Type Boiler Brush Columbia Boile Twisted Wire Spring Grade Tempered Wire Weil McLain Bc Stell Wire Carbon Steel Carbon Steel Carbon Steel Cimped Wire Wooden and Tw Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass Fiber	Brush L (in.) 4 ½ in 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 5 in 6 in 6 in 6 in 6 in 6 in 6 in	2 % in 3 % in 4 in 2 %	4 ½ in 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG4 3EDG4 3EDG6 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3ECC9 2VMY2 2XTD3 2XTE5 2VMZ7 3EDP5 3EDF3 3EDF5
Fill Type Boiler Brus Columbia Boiler Twisted Wire Spring Grade Twisted Wire Spring Grade Tempered Wire Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Carbon Steel Steel Wire Wooden and Tw Straight Wire Furnace Boiler Single Spiral/Si Crimped Brass Fiber	Brush L (in.) Brush L (in.) F, Single 4 ½ in 4 ½ in 4 in 4 in 4 in 4 in 4 in	2 % in 3 % in 2	4 ½ in 1	7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	½ in	3EDF7 3EDF8 3FDG2 3EDG3 3EDG4 3EDG4 3EDG6 Item No. 2FCD1 2FCC9 2VMY6 2XTD5 3EC29 3EDA1 2VMZ7 3EDP3 2XTA8 3EDP5 3EDP5 2VMZ9 2VMZ9 2VMZ9

Fill Type Radiator Brus	Brush L (in.)	Brush Dia. (in.)	Handle L (in.)	Overall Length (in.)	Item No.
Wooden					
Horsehair	7 in 7 in	2 in 2 ½ in	4 ½ in 4 ½ in	27 in 27 in	2FCD6 2FCD9
Horsehair					
Poly Mix	7 in	2 ½ in	4 ½ in	27 in	2FCE2
Refrigerator (12 in	3/4 x 1 1/2	15 in	28 in	3ECX8
Synthetic	12 in	3/4 x 1 1/2	15 in	28 in	2KVE3
Wooden and 1	wisted Wi	re			
Bristle	6 in 7 in	2 in 2 ½ in	18 in 17 in	24 in 24 in	3ECX6
Poly	12 in	3/4 x 1 1/2	22 in	28 in	3ECX7 3ECX9
Synthetic	3/4 x 1 1/2	3/4 x 1 1/2	4 ½ in	30 in	2FCD7
Tube Brush Single Spiral/	Nouhla Sta	m			
1/4 in (M) NPS					
	4 ½ in 4 ½ in	1 ½ in 1 ¼ in	_	7 ½ in	2VMZ8
	4 ½ in 4 ½ in	1 ½ in 1 ¾ in		7 ½ in 7 ½ in	2XTE3 3EDJ4
	4 ½ in	2 ½ in		7 1/2 in	2VNA4
Brass	4 ½ in	2 ½ in 2 in	_	/ ½ IN	2XTE1
Diass	4 ½ in	2 1/4 in		7 ½ in	3EDJ5
	4 ½ in 4 ½ in	2 ¾ in 3 in		7 ½ in 7 ½ in	3EDJ6 3EDJ7
	4 ½ in	3 ½ in		7 ½ in	3EDJ9
	4 ½ in	4 in	_	7 ½ in	2VNA1
	5 in	1 ½ in		7 ½ in	2VNC2
	5 in 5 in	1 ¼ in 1 ¾ in		7 ½ in 7 ½ in	2XTE4 3EDK2
	5 in	2 in		7 ½ in	3EDK2
	5 in	2 1/4 in	_	7 1/2 in	3EDK4
Nylon	5 in	2 ½ in		7 ½ in	3EDK5
	5 in 5 in	2 ¾ in 3 in		7 ½ in 7 in	3EDK6 3EDK7
	5 in	2 1/6 in		7 in	3EDK9
	5 in	3 ¾ in		7 in	3EDK9 3EDL1
Calvaninad W	5 in	4 in		7 ½ in	3EDL2
Galvanized W	2 in	3% in	4 in	6 ½ in	2FCE4
Natural	3 in	½ in	21 in	24 in	2FCE1
Bristle	3 in	½ in	32 ½ in	36 in	2FCE3
	Туре			Overall Length (in.)	Item No.
Extension Roo	1 1,700			(111.)	140.
Handle Type				26	2ELE1
	Fibergla	SS		36 48	2ELE2
	_			72	2ELE3
1/4-28 (M) and Steel F	(F) Thread	s Handle T	уре		
Fi	tou, iviale			00	
	nd Female	Other		36	3HHE9
1/4 NPS Handle	nd, Female Type	Other		36	3HHE9
1/4 NPS Handle Twiste	: Type d Steel: Ma	Other le Threads			
1/4 NPS Handle Twiste	: Type d Steel: Ma	Other le Threads		60	2VNA5
1/4 NPS Handle Twiste One Nylon, Male T Nylon,	e Type d Steel; Ma End, Fema hread One Pack of 4.	Other ale Threads ale Other End, Femal Male Thread	e Other	60	2VNA5 2XTA6
1/4 NPS Handle Twiste One Nylon, Male T Nylon,	e Type d Steel; Ma End, Fema hread One Pack of 4.	Other ale Threads ale Other End, Femal Male Thread	e Other	60	2VNA5
1/4 NPS Handle Twiste One Nylon, Male T Nylon, I One Nylon, Sta	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema ainless Stee	Other ale Threads ale Other End, Femal Male Thread ale Other El Nipple; M	e Other	60	2VNA5 2XTA6
1/4 NPS Handle Twiste One Nylon, Male T Nylon, I One Nylon, Sta	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema sinless Stee One End, F	Other ale Threads ale Other End, Femal Male Thread	e Other	60 48 48	2VNA5 2XTA6 3EDA9
14 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, Sta Thread 36 NPT Handle	e Type d Steel; Ma End, Fema hread One Pack of 4, End, Fema ainless Stee One End, F	Other ale Threads ale Other End, Femal Male Thread ale Other el Nipple; M emale Othe	e Other d ale r	60 48 48	2VNA5 2XTA6 3EDA9
14 NPS Handle Twiste One Nylon, Male T Nylon, I One Nylon, Sta Thread % NPT Handle	Type d Steel; Ma End, Fema hread One Pack of 4, End, Fema ainless Stee One End, F Type SS, 0.440 d	Other ale Threads ale Other End, Femal Wale Thread ale Other I Nipple; Memale Othe and Rod: Mal	e Other d ale r	60 48 48 48 48 60	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7
1/4 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, Sta Thread 3/8 NPT Handle Fibergla: Thread	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema sinless Stee One End, F Type ss, 0.440 d One End, F	Other ale Threads ale Other End, Femal Male Thread ale Other I Nipple; Memale Othe ia Rod: Mal emale Othe	e Other d lale r	60 48 48 48	2VNA5 2XTA6 3EDA9 3EDC1
14 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, St Thread W NPT Handle Fibergla: Thread 12-24 (M) and	e Type d Steel; Ma End, Fema Pack of 4, I End, Fema sinless Stee One End, F Type ss, 0.440 d One End, F (F) Threa	Other ale Threads ale Other End, Femal Male Thread ale Other by Nipple; Memale Other a Rod: Mal emale Othe by Handle Thread a Rod: Mal emale Othe	e Other i lale r	60 48 48 48 48 60 72	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8
1/4 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, St Thread 3/4 NPT Handle Fibergla: Thread 12-24 (M) and Alumin One	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema sinless Stee One End, F Type ss, 0.440 d One End, F (F) Thread um Rod; M End, Fema	Other ale Threads ale Other End, Femal Male Thread ale Other I Nipple; M emale Othe ala Rod: Mal emale Othe Is Handle 1 Ale Thread ale Other	e Other	60 48 48 48 48 60	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7
1/4 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, Sta Thread 3/6 NPT Handle Fibergla: Thread 12-24 (M) and Alumin 0 ne 8-32 (M) and	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema sinless Stee One End, F Type ss, 0.440 d One End, F (F) Thread um Rod; M End, Fema Fend, Fema	Other ale Threads ale Other End, Femal Wale Thread ale Other el Nipple; M emale Othe ia Rod: Mal emale Othe is Handle T fale Thread ale Other is Handle T	e Other	60 48 48 48 48 48 60 72 24 36	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9
1/4 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, St Thread 3/4 NPT Handle Fibergla: Thread 12-24 (M) and Alumin One	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema sinless Stee One End, F Type ss, 0.440 d One End, F (F) Thread um Rod; M End, Fema Fend, Fema	Other Ile Threads Ile Other End, Femal, Wale Thread Ile Other Il Nipple; Memale Othe ia Rod: Male emale Othe Is Handle T Iale Thread Ile Other Is Handle T Is Handle Ty End, Female	e Other d lale r le r ype	60 48 48 48 48 60 72 24	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8
1/4 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, Sta Thread 3/6 NPT Handle Fibergla: Thread 12-24 (M) and Alumin 0 ne 8-32 (M) and	e Type d Steel; Ma End, Fema hread One Pack of 4, I End, Fema sinless Stee One End, F Type ss, 0.440 d One End, F (F) Thread um Rod; M End, Fema Fend, Fema	Other Ile Threads Ile Other End, Femal, Wale Thread Ile Other Il Nipple; Memale Othe ia Rod: Male emale Othe Is Handle T Iale Thread Ile Other Is Handle T Is Handle Ty End, Female	e Other d lale r lee r lype e Other Overall	60 48 48 48 48 60 72 24 36	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9
1/4 NPS Handle Nylon, Male T Nylon, Male T Nylon, St Thread Nylon, St Thread NPT Handle Fibergla Thread 12-24 (M) and Alumin One 8-32 (M) and Type	E Type d Steel; Make Hend, Femahread One Pack of 4, 1 End, Femahread One Pack of 4, 1 End, Femahread; Pack of 4, 1 End, Femahread; Pack of 4, 1 End, Femahread; Make of 1 End, Femahread; End, F	Other Ile Threads Ile Other End, Femal, Wale Thread Ile Other Il Nipple; Memale Othe ia Rod: Male emale Othe Is Handle T Iale Thread Ile Other Is Handle T Is Handle Ty End, Female	e Other d lale r le r ype	60 48 48 48 48 48 60 72 24 36	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9
/4 NPS Handle /* NPS Handle /* One Nylon, Male T Nylon, No Nylon, Sta Thread /* NPT Handle Fibergla: Thread Alumin One 8-32 (M) and Steel; Male Ti	e Type d Steel; Ma End, Fema Fread One Pack of 4, I End, Fema inless Stee One End, F Type ss, 0.440 d One End, F (F) Thread From F) Thread For I For I	Other Ile Threads le Other End, Femal Male Threads le Other Il Nipple; Memale Other il Nipple; Memale Othe ila Rod: Malemale Othe is Handle Thread le Other Handle Thread le Other Handle Tyende Memale Other Handle Tyende Memale Memale Memale Memale Memale Other Handle Tyende Memale	e Other d lale r le r v pe Other Overall Length	60 48 48 48 48 60 72 24 36 24 Handle Type	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9
/4 NPS Handle Twiste One Nylon, Male T Nylon, One Nylon, Sta Thread 4 NPT Handle Fibergla: Thread 12-24 (M) and Alumin One 8-32 (M) and Steel; Male Ti	e Type d Steel; Ma End, Fema Fread One Pack of 4, I End, Fema inless Stee One End, F Type ss, 0.440 d One End, F (F) Thread From F) Thread For I For I	Other Ile Threads le Other End, Femal Male Threads le Other Il Nipple; Memale Other il Nipple; Memale Othe ila Rod: Malemale Othe is Handle Thread le Other Handle Thread le Other Handle Tyende Memale Other Handle Tyende Memale Memale Memale Memale Memale Other Handle Tyende Memale	e Other d lale r le r v pe Other Overall Length	60 48 48 48 48 60 72 24 36 24 Handle Type	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9
1/4 NPS Handle Nylon, Male T Nylon, Male T Nylon, St Thread 3/4 NPT Handle Fibergla: Thread 12-24 (M) and Alumii One 8-32 (M) and Steel; Male Ti Type Adaptor Female Thread Both Ends	e Type d Steel; Ma End, Fema Fread One Pack of 4, I End, Fema inless Stee One End, F Type ss, 0.440 d One End, F (F) Thread From F) Thread For I For I	Other The add the control of the co	e Other j lale r le r ype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9 3HHD7 Item No.
1/4 NPS Handlie Wiste One Nylon, Male T Nylon, Nic Nylon, Sta Thread NPT Handlie Fibergla: Thread 12-24 (M) and Alumin One 8-32 (M) and Steel; Male Ti Type Adaptor Female Threa Both Ends T-Handle	Type d Steel; Me Steel	Other alle Threads lie Other End, Femal Male Threact le Other End, Femal Male Threact le Other Il Nipple; Memale Othe ia Rod: Mal emale Othe is Handle T dale Thread le Other Handle Tyend, Female Jse With Flue, and Brushes Idenser	e Other j lale r le r ype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9 3HHD7 Item No.
1/4 NPS Handle Nylon, Male T Nylon, Male T Nylon, St Thread 3/4 NPT Handle Fibergla: Thread 12-24 (M) and Alumii One 8-32 (M) and Steel; Male Ti Type Adaptor Female Thread Both Ends	d Steel; Michael Steel S	Other Jet Threads Lie Other End, Femal Male Thread Lie Other Lie	e Other j lale r le r ype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9 3HHD7 Item No.
/4 NPS Handle Twiste One Nylon, Male Nylon, Nic Nylon, Sta Thread 3/6 NPT Handle Fibergla: Thread 12-24 (M) and Alumin One 8-32 (M) and Steel; Male Ti Type Adaptor Female Threa Both Ends THandle Aluminum; Female Threa	d Steel; Me Head one Head on H	Other alle Threads like Other End, Femal Male Threace In Vipple; Memale Other a Rod: Male male Othe is Rod: Male Thread lie Other is Handle 1 Male Thread lie Other Jse With Flue, and Brushes denser with ¼-28 Threads	e Other d lale r lee r lype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type 1/4 NPT to 3/6 NPT 1/4-28 (F) Threads	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9 3HHD7 Item No. 3EDC2
// NPS Handle // NPS Handle // Nylon, Male T Nylon, Nylon, Sta Thread // NPT Handle 8-32 (M) and Alumin Type Adaptor Female Threa Both Ends T-Handle Aluminum; Female Threa Aluminum;	d Steel; Me Steel	Other Jet Threads Lie Other End, Femal Male Thread Lie Other Lie	e Other d lale r lee r lype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type 1/4 NPT to 3/8 NPT 1/4-28 (F) Threads	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9 3HHD7 Item No. 3EDC2
/4 NPS Handle // Yang	d Steel; Menado Green Herad One Pack of 4, 1 End, Ferna Iniless Steel Green Herad One End, F Type St., 0.440 d One End, F Type Green Herad One End, F Type Green Herad One Green Herad	Other Jet Threads Lie Other End, Femal Male Thread Lie Other End, Femal Male Thread Lie Other Jet Nipple; Memale Othe Jet Mandle Thread Lie Other Jet Mandle Thread Lie Other Jet With Flue, and Brushes Jet With House Mandle Ty Jet With Jet With	e Other d lale r lee r lype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type 1/4 NPT to 3/6 NPT 1/4-28 (F) Threads	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD9 3HHD7 Item No. 3EDC2
// A PS Handle Twiste One Nylon, Male T Nylon, No Nylon, Sta Thread Ye NPT Handle Fibergla: Thread Alumin One 8-32 (M) and Steel; Male Ti Type Adaptor Female Threa Both Ends T-Handle Aluminum; Female Thread Steel; Male Ti Aluminum; Steel; Male Ti Steel; Male Ti Aluminum; Steel; Male Thread	d d Steel; Me Head one Pack of 4, 1 Fernal hread One Pack of 4, 1 End, Fernal hread One End, Fernal hread One End, Fernal hread One End, Fernal Head one End, Fernal Head one End, Fernal One End, Fernal One End, Fernal One One One End, Fernal One One End, Fernal One One End, Fernal One One End, Fernal One One One End, Fernal One One One End, Fernal One	Other alle Threads like Other End, Femal Male Threatelle Other End, Femal Male Threatelle Other Il Nipple; Mermale Othe ia Rod: Malemale Othe St Handle 1 Male Thread like Other Handle Tyend, Female Use With Flue, and Brushes Idenser With 14-28 Threads	e Other d lale r lee r lype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type 14-28 (F) Threads 12-24 (M) Threads 8-32 (M)	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD8 3HHD9 3HHD7 Item No. 3EDC2 3HHE1 3HHE2
1/4 NPS Handle Twiste One Nylon, Male T Nylon, Jone Nylon, Sta Thread NPT Handle Fibergla: Thread 12-24 (M) and Alumin One 8-32 (M) and I Steel; Male TI Type Adaptor Female Threa Both Ends T-Handle Aluminum; Female Threa	d d Steel; Me Head One End, Ferniness Steel Constitution of the Co	Other Jet Threads Lie Other End, Femal Male Thread Lie Other End, Femal Male Thread Lie Other Jet Nipple; Memale Othe Jet Mandle Thread Lie Other Jet Mandle Thread Lie Other Jet With Flue, and Brushes Jet With House Mandle Ty Jet With Jet With	e Other d lale r lee r lype Other Overall Length (in.)	60 48 48 48 48 60 72 24 36 24 Handle Type 1/4 NPT to 3/6 NPT 1/4-28 (F) Threads 12-24 (M) Threads	2VNA5 2XTA6 3EDA9 3EDC1 3EDA6 3EDA7 3EDA8 3HHD9 3HHD7 Item No. 3EDC2

1 to 2 1 to 2

½ x 1

2 1/8 in

14 in 35 in

4 ½ in

4 ½ in

21 in 42 in

36 in

48 in

21 in 30 in 36 in 3ECY5 3ECY4

2FCE5

2FCD8

3ECY6 2XTD7

Twisted Wire; Female Thread Boiler, Flue, and Tube Brushes

7 in

1/4 NPS

Furnace Brush Wire Handle with 1 in Ring

Natural 7 in
Bristle 7 in
Tampico 7 in
Wooden and Twisted Wire

Natural Bristle Wooden

Natural Bristle