HVAC & REFRIGERATION HVAC Brushes

			4	
HVAC Br	ucho	- X	JUGH SUY	
& Brush			ries	
x Diușii		Brush	Overall	
Fill Type	Brush	Length	Length	ltem
	Dia. (in.)	(in.)	(in.)	No.
Condenser Brush Fin Whisk				
Plastic Polyester	. –	2 1/8	6 ½	3HHE8
Condenser Tube Br Double Spiral/Doub				
12-24 (F) Threads	3/8 in	4 in	6 in	3HGW4
	7/16 in	4 in	6 in	3HGW5
	1/2 in	4 in	6 in	3HGW6
Stainless Steel	5% in	4 in	6 in	3HGW8
	11/16 in	4 in	6 in	3HGW9
	³ ⁄ ₄ in	4 in	6 in	3HGX1
	¹⁵ ⁄ ₁₆ in	4 in	6 in	3HGX4
Single Spiral/Doub ¼"-28 (M) Threads	1 in le Stem	4 in	6 in	3HGX5
⁷⁴ -28 (W) Inreads	1/2 in	4 in	6 in	3HHA3
	9/16 in	4 in	6 in	3HHA4
	5/8 in	4 in	6 in	3HHA5
Brass	¹¹ / ₁₆ in	4 in	6 in	3HHA6
	³ / ₄ in	4 in	6 in	3HHA7
	¹³ / ₁₆ in	4 in	6 in	3HHA8
	7/8 in	4 in	6 in	3HHA9
	1 in	4 in	6 in	3HHC2
	1/16 in	4 in	6 in	3HGY7
	1/2 in	4 in	6 in	3HGY8
	9/16 in	4 in	6 in	3HGY9
Stainless Steel	5% in	4 in	6 in	3HGZ1
	11/16 in	4 in	6 in	3HGZ2
	³ ⁄4 in	4 in	6 in	3HGZ3
	¹³ ⁄16 in	4 in	6 in	3HGZ4
	7⁄8 in	4 in	6 in	3HGZ5
	1 in	4 in	6 in	3HGZ7
12-24 (F) Threads	<u>3∕8 in</u>	4 in	6 in	3HGT5
	7∕16 in	4 in	6 in	3HGT6
	1∕2 in	4 in	6 in	3HGT7
	% in	4 in	6 in	3HGT8
	% in	4 in	6 in	3HGT9
Brass	^{11/} 16 in	4 in	6 in	3HGU1
	3/4 in	4 in	6 in	3HGU2
	¹³ ⁄16 in	4 in	6 in	3HGU3
	7⁄8 in	4 in	6 in	3HGU4
	¹⁵ ⁄16 in	4 in	6 in	3HGU5
	1 in	4 in	6 in	3HGU6
	3% in	4 in	6 in	3HGR1
	1/2 in	4 in	6 in	3HGR3
Stainless Steel	5% in	4 in	6 in	3HGR5
	3⁄4 in	4 in	6 in	3HGR7
	7% in	4 in	6 in	3HGR9
	1 in	4 in	6 in	3HGT2
8-32 (M) Threads Brass	⅔ in	4 in	6 in	3HHA1
Stainless Steel Single Spiral/Singl	¾ in e Stem	4 in	6 in	3HGY6
¼"-28 (M) Threads	7∕16 in	4 in	6 in	3HHC6
	1/2 in	4 in	6 in	3HHC7
	9/16 in	4 in	6 in	3HHC8
Nulan	⁵ / ₈ in	4 in	6 in	3HHC9
	¹ / ₁₆ in	4 in	6 in	3HHD1
Nylon	3⁄4 in 13⁄16 in	4 in 4 in	6 in 6 in	3HHD2
	⁷ / ₈ in ¹⁵ / ₁₆ in	4 in 4 in	6 in 6 in	3HHD3 3HHD4 3HHD5
12-24 (F) Threads	1 in	4 in	6 in	3HHD6
	3/8 in	4 in	6 in	3HGU9
	1/2 in	4 in	6 in	3HGV2
Nulan	9/16 in 5/8 in	4 in 4 in	6 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	4 in	6 in	3HGV8
	1 in	4 in	6 in	3HGW1
8-32 (M) Threads Nylon	3% in	4 in	6 in	3HHC5
Flue Brush Double Spiral/Dout				
¼ in (M) NPS	1 ¾ in	4 ½ in	7 ½ in	2VMZ3
	1 1/4 in	4 ½ in	7 ½ in	2VMZ6
	1 1/2 in	4 ½ in	7 ½ in	2XTE6
	2 1/4 in	4 ½ in	7 ½ in	2VMY8
	2 3/4 in	4 ½ in	7 ½ in	2VMY9
	2 ½ in	4 ½ in	7 ½ in	2VMZ1
	2 in	4 ½ in	7 ½ in	2XTD8
Stainless Steel	3 in	4 1/2 in 4 1/2 in	7 ½ in 7 ½ in 7 ½ in	2VMY7 3EDL3
	3 1/2 in	4 1/2 in 4 1/2 in	7 ½ in 7 ½ in 7 ½ in	3EDL4 3EDL5
	3 3/4 in	4 1/5 in		
	3 1/4 in 3 1/2 in 3 3/4 in 4 in	4 1/2 in	7 16 in	3EDL6
	3 3/4 in 4 in 4 1/4 in 4 1/2 in 4 3/4 in	4 1/2 in 4 1/2 in 4 1/2 in 4 1/2 in 4 1/2 in 4 1/2 in	7 ½ in 7 ½ in 7 ½ in 7 ½ in 7 ½ in	3EDL6 3EDL7 3EDL8 3EDL9



Flue Brush







Refrigeration Coil Brush

	Brush	Brush Length	Overall Length	Item	
Fill Type	Dia. (in.)	(in.)	(in.)	No.	
	3/4 in	4 ½ in 4 ½ in	7 ½ in	2FCD2	
	1 3/4 in	4 1/2 10	7 ½ in	2FCC5	
	1 in	4 ½ in	7 ½ in	2VMY4	
	1 ¼ in	4 ½ in	7 ½ in	2XTD6	
	1 ½ in	4 ½ in	7 ½ in	2XTD9	
	2 1/4 in	4 ½ in	7 ½ in	2FCC7	
Tempered Wire		4 ½ in	7 ½ in	2FCD4	
	2 3/4 in	4 ½ in	7 ½ in	2VMY1	
	2 ½ in	4 ½ in	7 ½ in	2XTE2	
	3 in	4 ½ in	7 ½ in	2FCD3	
	3 1/4 in	4 1/2 in	7 ½ in	3EDH3	
	3 ½ in	4 1/2 in	7 ½ in	3EDH4	
	4 in	4 ½ in	7 ½ in	2XTD2	
Single Spiral/Doub		1 72 111	1 /2 111	LAIDL	
enigie epital/2011	1 1/4 in	4 ½ in	7 ½ in	2FCC6	
	1 ³ ⁄ ₄ in	4 ½ in	7 ½ in	2VMZ2	
	1 ½ in	4 1/2 in	7 ½ in	2XTD4	
	2 in	4 1/2 in	7 ½ in	2FCC8	
	2 1/4 in	4 1/2 in	7 ½ in	2VMY5	
	2 1/2 in	4 1/2 in	7 ½ in	2VMZ4	
	2 3/4 in	4 1/2 in	7 ½ in	3EDH5	
Stainless Steel		4 1/2 in	7 1/2 in 7 1/2 in	2VMZ5	
JIAIIIIESS JIEEI	3 in 3 ¼ in		7 1/2 in	3EDH6	
	3 ½ in		7 ½ in	3EDH7	
	3 ³ / ₄ in	4 ½ in	7 ½ in	3EDH8	
	4 in	4 1/2 in	7 ½ in	2VNA9	
	4 1/4 in	4 ½ in	7 ½ in	3EDH9	
	4 ½ in	4 ½ in	7 ½ in	3EDJ1	
	5 in	4 ½ in	7 ½ in	3EDJ3	
	1 in	4 1/2 in	7 ½ in	3EDC7	
	1 ½ in	4 ½ in	7 ½ in	3EDC8	
Tampico	2 in	4 ½ in	/ ½ IN	3EDC9	
ampioo	2 1/2 in	4 ½ in	7 ½ in	3EDD1	
	<u>5 in</u>	4 ½ in	7 ½ in	3EDD5	
	6 in	4 ½ in	7 ½ in	3EDD6	
	1 3⁄4 in	4 ½ in	7 ½ in	2VNA6	
	1 in	4 ½ in	7 ½ in	3EDF1	
	1 ½ in	4 ½ in	7 ½ in	3EDF3	
	2 in	4 ½ in	7 ½ in	3EDF4	
Tompored Mire	2 ¼ in	4 ½ in	7 ½ in	3EDF5	
Tempered Wire	2 1/2 IN	4 ½ in	7 ½ in	3EDF6	
	2 3⁄4 in	4 1/2 in	7 ½ in	3EDF7	
	3 in	4 ½ in	7 ½ in	3EDF8	
	3 3/4 in	4 ½ in	7 ½ in	3EDG2	
	4 in	4 1/2 in	7 ½ in	3EDG3	
3% in (M) NPT					
	1 3⁄4 in	4 ½ in	7 ½ in	3EDG4	
Tempered Wire	2 1/4 in	4 1/2 in	7 ½ in	3EDG6	
			_		
			Overa		
	ush Brus				
	(in.) Dia. (in.) L(i	n.) (in.)	No.	
Boiler Brush					
Columbia Boiler, S	ingle Spiral/	Single St	em		
Twisted Wire	½ in ½ x	1 22	in 27 in	2FCD1	
Tompored					
	½ in ½ x	1 44	in 48 in	2FCC9	
Wire Vire	s Cinalo Cal-	ol/Sincle	Stom		
Weil McLain Boile	i, angle april	ai/aiiigie		2VMY6	
	in 1 1/2 x				
4	in 1½x			2XTD5	
Carbon Steel			in 30 in	3ECZ9	
4	in 1½ x	1 1/8 26	in 30 in	3EDA1	
Carbon Steel Wire 4	in 1½ x	1 1⁄8 38	in 42 in	2VMY2	
OLUGI WIIT	in 116 v	1 1/ 00	in 20 in	27122	

	7 111	1 /2 / 1 /0	2011	00 111	OLDAI
Carbon Steel Wire	4 in	1 ½ x 1 ½	38 in	42 in	2VMY2
Crimped Wire	4 in	1 1/2 x 1 1/8	26 in	30 in	2XTD3
Wooden and Tw	isted W				
Straight Wire	2 3/4 in	1 1/2 x 1 1/8	27 1/4 in	30 in	2XTE5
Furnace Boiler					
Single Spiral/Si	ngle Ste	m			
Crimped Brass	7 in	2 1⁄8 in	41 in	48 in	2VMZ7
	6 in	2 in	21 in	27 in	3EDP3
Fiber	6 in	2 in	36 in	42 in	2XTA8
	6 in	3 in	36 in	42 in	3EDP5
Fiber Hair Mix_	6 in	2 in	21 in	27 in	3EDP6
	6 in	2 in	36 in	42 in	2VMZ9
	6 in	3 in	36 in	42 in	2VNC1
Nulon	4 in	2 1/4 in	16 in	20 in	3EDA2
Nylon –	4 in	2 ¼ in	16 in	20 in	3EDA3
Stainless Steel	7 in	2 1/8 in	41 in	48 in	2VNA2
Furnace Brush					
Wire Handle wi		ling			
Natural	7 in	1 to 2	14 in	21 in	3ECY5
Bristle	7 in	1 to 2	35 in	42 in	3ECY4
Wooden					
Natural Bristle	7 in	½ x 1	4 ½ in	36 in	2FCE5
Tampico	7 in	2 1/8 in	4 ½ in	48 in	2FCD8
Wooden and Tw	isted W	ire			
Natural –	7 in	1/2 x 1	14 in	21 in	3ECY6
Bristle –	7 in	1/2 x 1	23 in	30 in	2XTD7
Dristie -	7 in	1/2 x 1	29 in	36 in	3ECY3

Fill Type	Brush L (in.)	Brush Dia. (in.)	Handle L (in.)	Overall Length (in.)	ltem No.
Radiator Brus Wooden	sh				
	7 in	2 in	4 ½ in	27 in	2FCD6
Horsehair	7 in	2 1/2 in	4 ½ in	27 in	2FCD9
Horsehair Poly Mix	7 in	2 ½ in	4 ½ in	27 in	2FCE2
Refrigerator	Coil Brush				
Synthetic	12 in	3/4 x 1 1/2	15 in	28 in	3ECX8
Wooden and	12 in Twisted Wi	³ / ₄ x 1 ¹ / ₂	15 in	28 in	2KVE3
Bristle	6 in	2 in	18 in	24 in	3ECX6
	7 in	2 1/4 in	17 in	24 in	3ECX7
Poly	12 in	3/4 x 1 1/2	22 in	28 in	3ECX9
Synthetic	3/4 x 1 1/2	3/4 x 1 1/2	4 ½ in	30 in	2FCD7
Tube Brush					
Single Spiral/	Double Ste	m			
1/4 in (M) NPS	4.17.	4 17 1		= 17 :	01/8470
	4 ½ in 4 ½ in	1 ½ in 1 ¼ in	_	7 ½ in 7 ½ in	2VMZ8 2XTE3
	4 1/2 in	1 3/4 in		7 1/2 in	3EDJ4
	4 1/2 in	2 ½ in		7 ½ in	2VNA4
	4 1/2 in	2 in	_	7 ½ in	2XTE1
Brass	4 1/2 in	2 1/4 in	_	7 ½ in	3EDJ5
	4 1/2 in	2 3/4 in	_	7 ½ in	3EDJ6
	4 1/2 in	3 in	_	7 ½ in	3EDJ7
	4 1/2 in	3 1/2 in	—	7 ½ in	3EDJ9
	4 ½ in	4 in	_	7 ½ in	2VNA1
	5 in	1 ½ in	-	7 ½ in	2VNC2
	<u>5 in</u> 5 in	<u>1 ¼ in</u> 1 ¾ in	_	7 ½ in 7 ½ in	2XTE4 3EDK2
	5 in	2 in		$\frac{7}{7}\frac{1}{2}$ in	3EDK2
	5 in	2 1/4 in	_	7 ½ in	3EDK4
Nylon	5 in	2 1/2 in	_	7 ½ in	3EDK5
	5 in	2 3/4 in	_	7 ½ in	3EDK6
	5 in	3 in	_	7 in	3EDK7
	5 in	3 ½ in	—	7 in	3EDK9
	5 in	3 ¾ in	_	7 in	3EDL1
	5 in	4 in	_	7 ½ in	3EDL2
Galvanized W	2 in	⅔ in	4 in	6 ½ in	2FCE4
Natural	2 III 3 in	^{9/8} III 1/2 in	21 in	24 in	2FCE4
Bristle	3 in	1/2 in	32 ½ in	36 in	2FCE3
	0 111	72 111			21 320
				Overall	Item

	Length (in.)	ltem No.					
Extension Rod							
Handle Type							
Fiberglass			36	2ELE1			
			48	2ELE2			
			72	2ELE3			
1/4-28 (M) and (F)	Threads Handle T	ype					
	; Male Thread One		36	3HHE9			
End,	Female Other			0111120			
1/4 NPS Handle Ty							
	teel; Male Threads		60	2VNA5			
	nd, Female Other	0.1					
Nylon, Male Thre	ad One End, Femal	e Other	48	2XTA6			
	ck of 4, Male Thread	1	48	3EDA9			
Une Er	nd, Female Other						
	ess Steel Nipple; M e End. Female Othe		48	3EDC1			
	r	-					
3% NPT Handle Ty		48	3EDA6				
Fiberglass,	60	3EDA0					
Thread On	e End, Female Othe	r	72	3EDA7			
12-24 (M) and (F	12	JEDAO					
		24	3HHD8				
Aluminum Rod; Male Thread One End, Female Other			36	3HHD9			
8-32 (M) and (F) Threads Handle Type				511105			
Steel; Male Thre	24	3HHD7					
01001, 1110	Overall	21	onnor				
		lle edle					
Tune	For Use With	Length	Handle	Item No.			
Type Adaptor	FUI USE WILLI	(in.)	Туре	NU.			
Female Thread	Boiler, Flue, and		1/4 NPT to				
Both Ends	Tube Brushes	2 in	3/8 NPT	3EDC2			
T-Handle	Tube Drusties		70 141 1				
	Condenser						
Aluminum;	Brush with 1/4-28	_	1⁄4-28 (F)	3HHE1			
Female Thread	M-Threads		Threads	UTITE I			
	Condenser Brush						
Aluminum;	with 12-24	_	12-24 (M)	3HHE2			
Male Thread	F-Threads		Threads	UTITLE			
0	Condenser		0.00 (1.5)				
Steel; Male	Brush with 8-32	_	8-32 (M)	3HHE3			
Thread	F-Threads		Threads	0			
Wooden and							
Twisted Wire;	Boiler, Flue, and	7 in	1/4 NPS	2VNA8			
Female Thread	Tube Brushes						

Sign in to Grainger.com[®] to see YOUR Pricing and MORE