











Industrial...

Mill-Rose is the largest U.S. manufacturer of twisted-wire brushes and the undisputed world market leader for brushes of all uses. Brushes are what we know; big ones, little ones, produced in large or small volumes. We design, engineer, manufacture and deliver brushes in any quantity, catering to customer's specific needs.

We've been setting the standard for quality, performance, and innovation in brush technology for over 90 years. Mill-Rose brushes are used in virtually every industry around the world, including, but not limited to, aerospace, agriculture, automotive, defense, energy, manufacturing, medical, technology, and telecommunications.

Choose from thousands of "standard" and "not-sostandard" sizes and shapes of brushes that deburr, polish, finish, sort, auger, conduct, dissipate, collect, move and protect materials. Mill-Rose brushes are often used in nonbrushing applications to solve engineering, design, and production problems. If you require a special or unique brush, we can design it and make it from any material the



job calls for. Mill-Rose has designed more than 100,000 special brushes with unique configurations for unique applications.



Mill-Rose Laboratories...

Mill-Rose Laboratories manufactures a complete line of disposable and reusable brushes, snares and baskets used throughout the medical industry. We're the leading source for laboratory and scientific brushes, biopsy and micro brushes, and stainless steel wire forms used in a broad range of applications. Medical device manufacturers turn to us for our medical machining expertise and value-added service. Our commitment to cutting edge technology, product quality and customer satisfaction is second to none.

Clean-Fit Products....

Strong demand for Mill-Rose brushes by the plumbing, heating and cooling industry led to the formation of Clean-Fit Products, our fast-arowina division serving professional contractors, hardware wholesalers and Do-It-Yourself home centers. Clean-Fit Products offers contractors a complete line of brushes, abrasives, PTFE sealants and specialty tools, including our line of Blue Monster[®] professional-grade products. Clean-Fit Products has experienced explosive growth with its Blue Monster product line, demonstrating the need for high-quality brushes and accessories with a unique and trusted brand name.

CONTENTS

Acid Brushes
Bassine Whisk Brushes
Bowl and Sanitary Brushes42
Brush Terminology, Design, and Ordering
Condenser Tube Brushes
Conflare Brushes
Copper Center Brushes
Counter Duster Brushes
Cup Brushes – Medium and Heavy Duty
Deck Scrub Brushes
End Brushes – Wire End, Circular Flared, Pilot Bond, and Pencil End Brushes
Fender Brushes
Fitting & Tube Cleaning Brushes
Flat Wire Brooms
Floor Brooms and Handles
Flue and Boiler Tube Brushes
Gun Brushes
Hand Scratch Brushes
Laboratory & Scientific Brushes
Masonry and Roofing Brushes
Medical Brushes
Miniature Brushes 8 & 9
Paint and Varnish Brushes
Parts Cleaning Brushes
Platers, Welder, Gas Stove, Halftone or Plate, Scouring or Scrub, Rotary, Pumice and Scrub Brushes 26 & 27
Spoke Brushes
Strip Brushes
Square Wheel Brushes – Mounted
Unusual or Special Brushes
Terminology and Safety Requirements
Tube Brushes – Hand-use, Single Spiral
Tube Brushes – Power-use, High Density 10 - 15
Tube and Bottle Brushes
Valve Guide Brushes
Wheel Brushes – Crimped Wire
Narrow Face
Wide Face
Wheel Brushes – Twisted Tuft
Wire Wound Brushes42



Specialized Facilities, Global Coverage

Mill-Rose has manufacturing and warehouse facilities throughout the United States and Mexico. Production facilities in Mentor, Ohio and Mexico feature advanced manufacturing techniques and quality-control programs that ensure unvarying quality. Production is complemented by a U.S. distribution center featuring state-of-the-art inventory management to better serve customers around the world.





Brush Construction



SINGLE STEM -Single Spiral Brush fill bristles are twisted between two (2) stem wires with a single stem wire on each side of the fill wire.



DOUBLE STEM Single Spiral Brush fill bristles are twisted between four (4) stem wires with two stem wires on either side of the fill wire.



DOUBLE STEM -Double Spiral Brush fill bristles are twisted between four (4) stem wires with two (2) layers of fill bristles. Fill bristle layers are perpendicular to each other.



MILL-ROSE

Brush Terminology

A Brush Is A Tool

The purpose of a brush is to clean and/or score a contaminated surface, and the design/selection of the brush is vital to its performance. Mill-Rose brushes effectively balance the following design criteria, maximizing performance and life while minimizing required power:

- Length and diameter of the fill wire.
- Hardness and durability of the fill wire.
- Strength and flexibility (length & diameter) of the stem wire.

For example, Mill-Rose fitting brushes are designed to clean and score the fitting, allowing for a stronger solder joint. These brushes are manufactured with the highest quality fill wire, trimmed so the tip of the wire does the work (scoring).

The scope of this catalog clearly shows the most comprehensive offering in the industry. With Mill-Rose, you do not have to settle for anything less than the exact brush for your job.

Usage	(Actual) O.D. Fitting Size	(Nominal) I.D. Fitting Size
First, select the proper brush, referring to the sizing chart. O.D. (actual) sizes are generally specified for refrigeration fittings. I.D. (nominal) sizes are generally specified for plumbing fittings.	1/4" 3/8" 1/2" 5/8" 3/4"	1/8" 1/4" 3/8" 1/2" 5/8"
Second, always rotate the brush in a clockwise direction when the brush points away from the user. This tightens the brush construction.	7/8" 1" 1-1/8" 1-3/8"	3/4" 7/8" 1" 1-1/4"
Warning: Reversing a twisted-in-wire brush may loosen the stem wire causing a loss of fill bristles.	1-5/8" 2-1/8" 2-5/8"	1-1/2" 2" 2-1/2"

Wire Gauges

Wire Gauges	Gauge #	Dia. in.	Dia. mm	Gauge #	Dia. in.	Dia.mm
mile edoges	20	.035	.89	33	.0118	.30
Decimal equivalent	23	.026	.66	34	.0104	.26
in inches & diameter	24	.023	.58	35	.0095	.24
in millimeters.	25	.020	.51	36	.009	.23
	26	.018	.46	38	.008	.20
	28	.016	.41	43	.006	.15
Bristle Materials	30	.014	.36	47	.005	.13
	32	.0128	.33			

Steel Wire

Most power brushes are made with high-carbon tempered steel bristles from 0.0025" to 0.060" in diameter.

- TYPE H.C.: (High Carbon) Steel is generally used where aggressive action and deep cutting action are required. This wire offers maximum strength, recovery and brush life.
- TYPE L.C.: (Low Carbon) Steel is softer wire used for gentle action on softer materials, and for light surface decorating by power brush techniques.

Bristle Materials

Stainless Steel Wire

- TYPE 302: Stainless is highly resistant to corrosion, and should be used in brushing aluminum and stainless steel to prevent unsightly after-rust caused by imbedded carbon-steel bristle particles.
- TYPE 420: Stainless has lower corrosion resistance than Type 302, but produces stronger, more aggressive brushing action and longer brush life. Use where after-rust is not a problem.

Non-Ferrous Wire Aluminum, copper brass, nickel, silver.

Synthetic Bristles

Generally used for brushing and cleaning applications involving corrosive acids and alkalis. Longer life bristle materials include: Nylon, Polyethylene, Styrene, "Herox"[®], "Tynex"[®], Polypropylene, and most other man-made fibers suitable for bristles. Gauges from .0025" to .060" straight or crimped.



Vegetable Fibers

Tampico, bassine, palmetto, palmyra, and other natural vegetable fiber bristles. Tampico is the most commonly used vegetable fiber for scrubbing and washing operations. Treated Tampico is excellent for light deburring and surface finishing operations when used in combination with buffing and deburring compounds.

Silicate

These materials are used for ultra-fine deburring; edge breaking and cleaning; removing sharp edges and metal slivers from drilled/threaded holes and curves.

Aluminum Oxide & Silicon Carbide

Synthetic bristle filaments (Nylon) are uniformly impregnated over the full bristle length with a high-cutting speed abrasive such as aluminum oxide or silicon carbide. These abrasives deliver fast cutting rates with the gentle bristle action of synthetic bristles. Grit sizes: 46-60, 80, 120, 180, 240, 320, 500 and 600.

Wire Forms

Two forms of metal wire and synthetic bristles are available: Crimped

Bristles have full-length crimping that produces softer brushing action and lengthens bristle life by reducing breakage.

Straight

Bristles are straight, not wavy, and deliver a stiffer brushing action.



Safety Requirements:

SAFETY SPEEDS (MSFS): Maximum Safe Free Speed

is the RPM speed at which the brush can be operated spinning free with no pressure applied. MSFS should not be exceeded under any conditions. Consult your local factory representative for proper MSFS.

SAFETY EQUIPMENT: Safety goggles or face shields should be worn by all operators and personnel working in the area of power brush operators.

MACHINE GUARDS: Rotating power brushes should be used only on equipment with safety guards. Keep all machine guards in place.

PRESSURE: Avoid excessive brush pressure when using a power brush. Excessive pressure reduces brush efficiency and its worklife.

STORAGE & HANDLING:

Brushes should not be exposed to high humidity, heat, acid or fumes that might deteriorate wire filaments and cause failure. Do not allow foreign material to accumulate on brush face. Check for distortion that may cause imbalance and excessive vibration.

800-321-3533 | info@millrose.com | www.millrose.com







Custom Designed Brushes

The Mill-Rose Company specializes in designing and manufacturing brushes used in new and unique applications. This may require modifying one of the thousands of standard and not-so-standard brushes we manufacture on a regular basis. If your brush requirement calls for a completely new design, we can design it and make it from any material the job calls for.

You can "Design your own brush" with our user-friendly software, or refer to our "Custom Design Brush Samples" to see some of the diverse sizes and shapes of brushes we manufacture. Many of these are brushes that don't actually brush, so we call them UnBrushes[®]. UnBrushes[®] are used in all types of manufacturing where off-the-shelf brushes simply don't work. UnBrushes[®] solve numerous electrical, mechanical and production problems.

Let Us Build a Brush for You

Hundreds of different Mill-Rose Un-Brush designs are at work, providing unique solutions to designer's needs. Put our 90+ years of brush design/manufacturing experience to work for you. Send us a sketch of the Un-Brush you need or tell us what you want to accomplish and we'll take it from there. Our full-service engineering department will work with you to develop a prototype. Send us E-mail, fax or call toll-free 800.321.3533 to get started.

Grounding Devices

Mill-Rose has designed flexible electrostatic grounding brushes for a broad range of applications, including office copiers, fax machines and computer printers. These long-bristled "un-brushes" dissipate troublesome electrostatic electricity wherever it creates problems.

Reversible Side-Action Honing Tool

Nylon fibers impregnated with aluminum oxide or silicon carbide abrasive hone and polish cylinders and piston housings. May be tapered or configured to hone multiple surfaces at the same time.

Mixing/Screening Device

Used to recover and recycle toner in office copy machines, this agitator separates toner that has a tendency to become compact, and forces it through a screen. Brushes can be used anywhere powder and other materials require agitation.

Continuous Applicator

Lubricants, paint and / or liquids can be applied continuously when fed through a tube attached to a Mill-Rose applicator brush. A wide range of bristle material can be used, depending on the viscosity of the liquid being applied and the liquid's rate of flow.

Static Dissipation

Static dissipating brushes using Thunderon SS-N bristle material are also available from Mill-Rose. This unique fiber dissipates static electricity from computers, copiers, fax machines and electronic circuitry, or anywhere paper, film or fibers are utilized. The exceptional discharge properties of Thunderon SS-N also help prevent accidents caused by electrical discharge.

Custom Designed Brushes

Mill-Rose has designed more than 100,000 special brushes with unique configurations for unique applications. Perhaps one of the brushes in the photo is similar to the brush you require. Call or e-mail us what you want to accomplish, or send us a sketch showing what you need.



Brush Type Referance Photo

0 Ρ Q R А С D F J





Miniature Twisted-Wire Brushes

True miniature brushes, 0.020" to 0.125" in diameter to deburr, clean and slightly ream very small holes and cavities. Can be supplied in a full range of bristle materials...wire and man-made fibers. Sturdy loop handle makes them easy to use. Also available in a full range of diameters in increments .001".

CATAL Stainless	.0G NUM Brass	BER Nylon	Diameter	Brush Part	Overall Length	Stem Diameter	Wire Size
06012	06014	06016	.020	1/4"	3"	.012	.003
06022	06024	06026	.030	1/4"	3"	.016	.003
06032	06034	06036	.040	1/2"	4"	.028	.003
06042	06044	06046	.050	1/2"	4"	.032	.003
06052	06054	06056	.060	1/2"	4"	.036	.003
06062	06064	06066	.070	3/4"	4"	.040	.003
06072	06074	06076	.080	3/4"	4"	.048	.003
06082	06084	06086	.090	1"	4"	.048	.003
06092	06094	06096	.100	1"	4"	.048	.003
06102	06104	06106	.110	1"	4"	.048	.003
06112	06114	06116	.125	1"	4"	.048	.003
06122	06124	06126	.130	1"	4"	.048	.003
06132	06134	06136	.140	1"	4"	.070	.003
06142	06144	06146	.150	1"	4"	.070	.003
06152	06154	06156	,160	1"	4"	.070	.003
06162	06164	06166	.170	1"	4"	.070	.003
06172	06174	06176	.180	1"	4"	.070	.003
06182	06184	06186	.190	1"	4"	.070	.003

Miniature Abrasive Tube Brushes

Miniature abrasive tube brushes are designed for cleaning and deburring holes drilled in close-tolerance metallic and non-metallic parts. These brushes are flexible, designed to retain their shape better than wire-fill brushes, and will not degrade the diameter, straightness or surface finish of the holes. Silicate and aluminum-oxide brushes are designed for power use. Siliconcarbide brushes can be special ordered.

alog nber	Brush Dia.	Brush Part	Overall Length	Stem Dia.	Fill Size	Catalog Number	Brush Dia.	Brush Part	Overall Length	Stem Dia.	
00	.030	1/2"	4"	.015	.008 Silicate	06300	.165	1"	5"	.087	
5210	.050	1/2"	4"	.023	.008 Silicate	06310	.190	1"	5"	.087	
06220	.075	3/4"	4"	.034	.008 Silicate	06320	.260	1"	5"	.115	
06230	.090	3/4"	4"	.042	.008 Silicate	06330	.325	1"	5"	.115	
06240	.105	1"	4"	.044	.008 Silicate	06340	.385	1"	5"	.147	
06250	.125	1"	4"	.064	.008 Silicate	06350	.515	1"	5"	.168	
06260	.135	1"	4"	.064	.008 Silicate	06360	.640	1"	5"	.168	
UULUU	.100		_ '	.001	.000 0110000	06370	.765	1"	5"	.221	
						06380	.890	1"	5"	.221	(
						06390	1.015	1"	5"	.248	(





Series 100 Single-Spiral Tube Brushes For Hand Use...

These small-diameter (1/8" to 1.0") wire brushes are used in hand-cleaning the internal bore of metal tubing, drilled orifices, and other cylindrical cavities in various hard materials. A sturdy twisted wire handle with hand loop enables the hand to grip the brush comfortably and exert pressure to ream the opening for tube cleaning.

FEATURES: Bristles concentric around the handle axis. Uniform density of bristles end to end. Bristles are made of high carbon steel ... also available in stainless, brass, and all stainless steel construction. Complete range of diameters from 1/8" to 1". Larger diameters can also be made.

HC Steel	CATALOG Stainless	NUMBER Brass	All St/St	Brush Dia.	Brush Part	Overall Length	Twisted Stem Dia.	Wire Size
01000 01005 01010 01015 01020	01001 01006 01011 01016 01021	01002 01007 01012 01017 01022	01003 01008 01013 01018 01023	1/8" 1/8" 3/16" 3/16" 1/4"	1" 1" 1-1/2" 1-1/2" 1-1/2"	6" 6" 7" 7" 7"	.088 .088 .088 .088 .088	.003 .005 .003 .005 .003
01025 01030 01035 01040 01045	01026 01031 01036 01041 01046	01027 01032 01037 01042 01047	01028 01033 01038 01043 01048	1/4" 5/16" 5/16" 3/8" 3/8"	1-1/2" 1-1/2" 1-1/2" 2" 2"	7" 7" 7" 8" 8"	.088 .088 .088 .120 .120	.005 .004 .006 .004 .006
01050 01055 01060 01065 01070	01051 01056 01061 01066 01071	01052 01057 01062 01067 01072	01053 01058 01063 01068 01073	7/16" 7/16" 1/2" 1/2" 9/16"	2" 2" 2" 2" 2-1/2"	8" 8" 8" 9"	.120 .120 .120 .120 .120 .150	.004 .006 .004 .006 .005
01075 01080 01085 01090 01095	01076 01081 01086 01091 01096	01077 01082 01087 01092 01097	01078 01083 01088 01093 01098	9/16" 5/8" 5/8" 11/16" 11/16"	2-1/2" 2-1/2" 2-1/2' 2-1/2" 2-1/2"	9" 9" 9" 9"	.150 .150 .150 .150 .150	.008 .005 .008 .005 .008
01100 01105 01110 01115 01120	01101 01106 01111 01116 01121	01102 01107 01112 01117 01122	01103 01108 01113 01118 01118 01123	3/4" 3/4" 13/16" 13/16" 7/8"	2-1/2" 2-1/2" 3" 3" 3"	9" 9" 10" 10" 10"	.150 .150 .172 .172 .172	.005 .008 .005 .008 .005
01125 01130 01135 01140 01145	01126 01131 01136 01141 01146	01127 01132 01137 01142 01147	01128 01133 01138 01143 01143 01148	7/8" 15/16" 15/16" 1" 1"	3" 3" 3" 3" 3"	10" 10" 10" 10" 10"	.172 .172 .172 .172 .172 .172	.008 .005 .008 .005 .008



Single Stem Single Spiral



Series 200 Double-Spiral Tube Brushes...Powered Use

Series 200 Brushes are beefed up to withstand the rigors of being driven by power tools, drills and drill presses. Handles are double-strand heavy-gauge wire, ending in a smooth stem to chuck readily in a power tool. Bristles available: carbon, stainless steel, brass, nylon, silicon carbide and aluminum oxide. Crimped wire bristles can also be supplied in Series 200 power-type brushes.

FEATURES: Bristles concentric around the handle axis. Uniform density of bristles end to end. These brushes can also be made in larger diameters.

Double Spiral Tube Brushes - Powered Use

HC Steel	Stainless Steel	Brass	Nylon	All St/St	Brush Dia.	Brush Part	Overall Length	Stem Dia.	Wire Size
02000 02005 02010 02015 02020	02001 02006 02011 02016 02021	02002 02007 02012 02017 02022	02003 02008 02013 02018 02023	02004 02009 02014 02019 02024	1/4" 1/4" 5/16" 5/16" 3/8"	1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2"	4" 4" 4" 4"	.095 .095 .125 .125 .125	.003 .005 .003 .005 .003
02025 02030 02035 02040 02045 02050	02026 02031 02036 02041 02046 02051	02027 02032 02037 02042 02047 02052	02028 02033 02038 02043 02048 02053	02029 02034 02039 02044 02049 02054	3/8" 7/16" 7/16" 1/2" 1/2" 9/16"	1-1/2" 2" 2" 2" 2" 2"	4" 5" 5" 5" 5" 5"	.125 .162 .162 .162 .162 .162 .208	.005 .004 .006 .004 .006 .005
02055 02060 02065 02070 02075	02056 02061 02066 02071 02076	02052 02057 02062 02067 02072 02077	02053 02058 02063 02068 02073 02078	02054 02059 02064 02069 02074 02079	9/16" 9/8" 5/8" 11/16" 11/16"	2" 2" 2" 2" 2"	5" 5" 5" 5" 5"	.208 .208 .208 .208 .208 .208	.005 .008 .005 .008 .005 .008
02075 02080 02085 02090 02095 02100	02070 02081 02086 02091 02096 02101	02082 02087 02092 02097 02102	02078 02083 02088 02093 02098 02103	02079 02084 02089 02094 02099 02104	3/4" 3/4" 13/16" 13/16" 7/8"	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.200 .237 .237 .237 .237 .237	.008 .006 .010 .006 .010 .006
02100 02105 02110 02115 02120 02125	02101 02106 02111 02116 02121 02126	02102 02107 02112 02117 02122 02127	02103 02108 02113 02118 02123 02128	02104 02109 02114 02119 02124 02129	7/8 7/8" 15/16" 15/16" 1"	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2 5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.000 .010 .006 .010 .006 .010
02125 02130 02135 02140 02145 02150	02126 02131 02136 02141 02146 02151	02127 02132 02137 02142 02147 02152	02128 02133 02138 02143 02148 02153	02129 02134 02139 02144 02149 02154	1-1/16" 1-1/8" 1-1/8" 1-1/4" 1-1/4"	2-1/2 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2 5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.010 .010 .006 .010 .006 .010
02150 02155 02160 02165 02170 02175	02151 02156 02161 02166 02171 02176	02152 02157 02162 02167 02172 02177	02153 02158 02163 02168 02173 02178	02154 02159 02164 02169 02174 02179	1-1/4 1-3/8" 1-3/8" 1-1/2" 1-1/2" 1-3/4"	2-1/2 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2 5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.010 .006 .010 .006 .010 .010
02175 02180 02185	02176 02181 02186	02177 02182 02187	02183 02188	02179 02184 02189	1-3/4 1-3/4" 2"	2-1/2 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/2"	.237 .237 .237	.010 .012 .012

ALSO AVAILABLE IN IMPREGNATED NYLON – SILICON CARBIDE OR ALUMINUM OXIDE.



10

Encapsulated Tube Brushes

These heavy-duty tube brushes are encapsulated in an elastomer that supports the wire bristles and provides greater brushing action while extending brush life.

Catalog	Brush	Brush	Overall	Stem	Wire
Number	Diameter	Part	Length	Diameter	Size
02230 02231 02232 02233 02233 02234	1/2" 5/8" 3/4" 7/8" 1"	2" 2" 2-1/2" 2-1/2" 2-1/2"	5" 5" 5-1/2" 5-1/2" 5-1/2"	.162 .208 .237 .237 .237	.006 .008 .010 .010 .010

Abrasive Tube Brushes

Silicon Carbide Filament, Double Stem, Single Spiral

Catalog Number	Brush Diameter	Brush Part	Overall Length	Stem Diameter	Fill Size
02200 02201 02202 02203 02204	1/4" 3/8" 1/2" 5/8" 11/16"	2" 2" 2" 2"	5" 5" 5" 5" 5"	.095 .125 .162 .208 .208	.022/320 .022/320 .022/320 .022/320 .022/320 .022/320
02205 02206 02207 02208 02209	3/4" 3/4" 7/8" 1" 1-1/8"	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.022/320 .040/80 .022/320 .022/320 .012/600
02210 02211 02212 02213 02214	1-1/8" 1-1/8" 1-1/8" 1-1/4" 1-1/4"	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/5" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.022/320 .022/120 .035/180 .012/600 .022/320
02215 02216 02217 02218 02219	1-1/4" 1-1/4" 1-1/2" 1-1/2" 1-1/2"	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.022/120 .035/180 .012/600 .022/320 .035/180
02220 02221 02222 02223 02223 02224	1-1/2" 1-3/4" 1-3/4" 1-3/4" 1-3/4"	2-1/2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237 .237 .237	.040/80 .012/600 .035/180 .040/80 .060/46
02225 02226 02227 02228	2" 2" 2" 2"	2-1/2" 2-1/2" 2-1/2" 2-1/2"	5-1/2" 5-1/2" 5-1/2" 5-1/2"	.237 .237 .237 .237	.012/600 .022/320 .040/80 .060/46









12

MILL-ROSE

Series 300 High-Density Side Action Type Tube Brushes

Most Effective on Threaded Holes

These side action type brushes have an almost solid concentration of bristles to clean the inner walls of tubes and cylinders. The concentration of bristles provides a high degree of bristle stiffness with almost no flexing of bristles during operation. No bristles are present in the axial end of the brush to clean the bottom of a cylindrical cavity.

Series 300 Brushes are available in sizes from 1/4'' to 1-1/4'' in diameter. The highstrength stainless steel stem can be chucked in any power tool chuck... portable drill, drill press, flexible power cable, etc. Bristles are made of high carbon steel...also available in stainless steel, nylon and brass.

HC Steel	Stainless Steel	Brass	Nylon	Dia.	Brush Part	Overall Length	Stem Dia.	Wire Dia.	Nylon Size
03000 03010 03020 03030 03040	03001 03011 03021 03031 03041	03002 03012 03022 03032 03042	03013 03033	1/4" 1/4" 9/32" 9/32" 5/16"	9/16" 9/16" 9/16" 9/16" 9/16"	2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8"	.099 .099 .099 .099 .099	.003 .005 .003 .005 .003	.010 .010
03050 03060 03070 03080 03090	03051 03061 03071 03081 03091	03052 03062 03072 03082 03092	03053 03073	5/16" 11/32" 11/32" 3/8" 3/8"	9/16" 9/16" 9/16" 9/16" 9/16"	2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8"	.099 .099 .099 .099 .099	.005 .003 .005 .003 .005	.010 .010
03100 03110 03120 03130 03140	03101 03111 03121 03131 03141	03102 03112 03122 03132 03142	03103 03133	3/8" 13/32" 13/32" 13/32" 7/16"	9/16" 9/16" 9/16" 9/16" 9/16"	2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8"	.099 .099 .099 .099 .099	.008 .003 .005 .008 .003	.010 .010
03150 03160 03170 03180 03190	03151 03161 03171 03181 03191	03152 03162 03172 03182 03192	03163 03193	7/16" 7/16" 15/32" 15/32" 15/32"	9/16" 9/16" 9/16" 9/16" 9/16"	2-1/8" 2-1/8" 2-1/8" 2-1/8" 2-1/8"	.099 .099 .099 .099 .099	.005 .008 .003 .005 .008	.010 .010
03200 03210 03220 03230 03240	03201 03211 03221 03231 03241	03202 03212 03222 03232 03242	03223 03243	1/2" 1/2" 1/2" 3/8" 3/8"	9/16" 9/16" 9/16" 5/8" 5/8"	2-1/8" 2-1/8" 2-1/8" 2-1/4" 2-1/4"	.099 .099 .099 .150 .150	.003 .005 .008 .003 .005	.010 .010
03250 03260 03270 03280 03290	03251 03261 03271 03281 03291	03252 03262 03272 03282 03292	03263 03293	7/16" 7/16" 1/2" 1/2" 1/2"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150 .150	.003 .005 .003 .005 .008	.010 .010

HC Steel	Stainless Steel	Brass	Nylon	Dia.	Brush Part	Overall Length	Stem Dia.	Wire Dia.	Nylon Size
03300 03310 03320 03330 03340	03301 03311 03321 03331 03341	03302 03312 03322 03332 03342	03323	9/16" 9/16" 9/16" 5/8" 5/8"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150 .150	.003 .005 .008 .003 .005	.010
03350 03360 03370 03380 03390	03351 03361 03371 03381 03391	03352 03362 03372 03382 03392	03353 03383	5/8" 3/4" 3/4" 3/4" 7/8"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150	.008 .003 .005 .008 .003	.010 .010
03400 03410 03420 03430 03440	03401 03411 03421 03431 03441	03402 03412 03422 03432 03442	03413 03443	7/8" 7/8" 15/16" 15/16" 15/16"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150	.005 .008 .003 .005 .008	.010 .010
03450 03460 03470 03480 03490	03451 03461 03471 03481 03491	03452 03462 03472 03482 03492	03473	1" 1" 1" 1-1/16" 1-1/16"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150	.003 .005 .008 .003 .005	.010
03500 03510 03520 03530 03540	03501 03511 03521 03531 03541	03502 03512 03522 03532 03532	03503 03533	1-1/16" 1-1/8" 1-1/8" 1-1/8" 1-3/16"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150 .150	.008 .003 .005 .008 .003	.010 .010
03550 03560 03570 03580 03590	03551 03561 03571 03581 03591	03552 03562 03572 03582 03592	03563 03593	1-3/16" 1-3/16" 1-1/4" 1-1/4" 1-1/4"	5/8" 5/8" 5/8" 5/8" 5/8"	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	.150 .150 .150 .150 .150 .150	.005 .008 .003 .005 .008	.010 .010

ALSO AVAILABLE IN IMPREGNATED NYLON -- SILICON CARBIDE OR ALUMINUM OXIDE.

Holders

Holders are available for Series 300 Brushes to reduce the bristle trim length slightly and produce stiffer brushing action, while allowing the brush to be driven at higher rpm. Available in two sizes: 1/4" and 3/8" diameters at the slot; 1/4" chuck-end diameter; and 4" overall length.





SAFETY

PRACTICES: Observe all common safety practices, such as wearing goggles, keeping machine guards in place, wearing appropriate protec-tive clothing and operating within speed restrictions. Consult your Factory Representative for proper Maximum Safe Free Speed (M.S.F.S.) pertaining to your particular job requirements.

13

800-321-3533 | info@millrose.com | www.millrose.com

m R





MILL-ROSE

Series 400 Burr Brushes... power driven

These high-density, single spiral brushes are ideal for cleaning inner bores of tubing and machined cylinders in diameters from 1/4" to 1-1/4". The spiral screw action of the closely packed bristles increases cleaning effectiveness and shortens the time required. Available in carbon, stainless steel or brass bristles in various gauges from fine to coarse. All handles are twisted stainless steel wire for extra mechanical stength and corrosion resistance. Can also be made in larger diameters.

H/C Steel	Stainless Steel	Brass	Diameter	Brush Part	Overall Length	Stem Diameter	Wire Size
04000 04005 04010 04015 04020	04001 04006 04011 04016 04021	04002 04007 04012 04017 04022	1/4" 1/4" 1/4" 1/4" 1/4"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.113 .113 .113 .113 .113 .113	.003 .004 .005 .006 .008
04025 04030 04035 04040 04045	04026 04031 04036 04041 04046	04027 04032 04037 04042 04047	5/16" 5/16" 5/16" 5/16" 5/16"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.113 .113 .113 .113 .113 .113	.003 .004 .005 .006 .008
04050 04055 04060 04065 04070 04075	04051 04056 04061 04066 04071 04076	04052 04057 04062 04067 04072 04072	3/8" 3/8" 3/8" 3/8" 3/8" 3/8"	1" 1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.113 .113 .113 .113 .113 .113 .113	.003 .004 .005 .006 .008 .010
04080 04085 04090 04095 04100 04105	04081 04086 04091 04096 04101 04106	04082 04087 04092 04097 04102 04107	7/16" 7/16" 7/16" 7/16" 7/16" 7/16"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.113 .113 .113 .113 .113 .113 .113	.003 .004 .005 .006 .008 .010
04110 04115 04120 04125 04130 04135	04111 04116 04121 04126 04131 04136	04112 04117 04122 04127 04132 04137	1/2" 1/2" 1/2" 1/2" 1/2" 1/2"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.168 .168 .168 .168 .168 .168 .168	.003 .004 .005 .006 .008 .010
04140 04145 04150 04155 04160 04165	04141 04146 04151 04156 04161 04166	04142 04147 04152 04157 04162 04167	9/16" 9/16" 9/16" 9/16" 9/16" 9/16"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.168 .168 .168 .168 .168 .168	.003 .004 .005 .006 .008 .010
04170 04175 04180 04185 04190 04195	04171 04176 04181 04186 04191 04196	04172 04177 04182 04187 04192 04197	5/8" 5/8" 5/8" 5/8" 5/8" 5/8"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.168 .168 .168 .168 .168 .168	.003 .004 .005 .006 .008 .010
04200 04205 04210 04215 04220 04225	04201 04206 04211 04216 04221 04226	04202 04207 04212 04217 04222 04227	11/16" 11/16" 11/16" 11/16" 11/16" 11/16"	1" 1" 1" 1" 1"	3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2" 3-1/2"	.168 .168 .168 .168 .168 .168	.003 .004 .005 .006 .008 .010

www.millrose.com | info@millrose.com

H/C Steel	Stainless Steel	Brass	Diameter	Brush Part	Overall Length	Stem Diameter	Wire Size
04230	04231	04232	3/4"	1"	3-1/2"	.220	.003
04235	04236	04237	3/4"	1"	3-1/2"	.220	.004
04240	04241	04242	3/4"	1"	3-1/2"	.220	.005
04245	04246	04247	3/4"	1"	3-1/2"	.220	.006
04250	04251	04252	3/4"	1"	3-1/2"	.220	.008
04255	04256	04257	3/4"	1"	3-1/2"	.220	.010
04260	04261	04262	13/16"	1"	3-1/2"	.220	.003
04265	04266	04267	13/16"	1"	3-1/2"	.220	.004
04270	04271	04272	13/16"	1"	3-1/2"	.220	.005
04275	04276	04277	13/16"	1"	3-1/2"	.220	.006
04280	04281	04282	13/16"	1"	3-1/2"	.220	.008
04285	04286	04287	13/16"	1"	3-1/2"	.220	.010
04290	04291	04292	7/8"	1"	3-1/2"	.220	.003
04295	04296	04297	7/8"	1"	3-1/2"	.220	.004
04300	04301	04302	7/8"	1"	3-1/2"	.220	.005
04305	04306	04307	7/8"	1"	3-1/2"	.220	.006
04310	04311	04312	7/8"	1"	3-1/2"	.220	.008
04315	04316	04317	7/8"	1"	3-1/2"	.220	.010
04320	04321	04322	15/16"	1"	3-1/2"	.220	.003
04325	04326	04327	15/16"	1"	3-1/2"	.220	.004
04330	04331	04332	15/16"	1"	3-1/2"	.220	.005
04335	04336	04337	15/16"	1"	3-1/2"	.220	.006
04340	04341	04342	15/16"	1"	3-1/2"	.220	.008
04345	04346	04347	15/16"	1"	3-1/2"	.220	.010
04350	04351	04352	1"	1"	3-1/2"	.248	.003
04355	04356	04357	1"	1"	3-1/2"	.248	.004
04360	04361	04362	1"	1"	3-1/2"	.248	.005
04365	04366	04367	1"	1"	3-1/2"	.248	.006
04370	04371	04372	1"	1"	3-1/2"	.248	.008
04375	04376	04377	1"	1"	3-1/2"	.248	.010
04380	04381	04382	1-1/8"	1"	3-1/2"	.248	.003
04385	04386	04387	1-1/8"	1"	3-1/2"	.248	.004
04390	04391	04392	1-1/8"	1"	3-1/2"	.248	.005
04395	04396	04397	1-1/8"	1"	3-1/2"	.248	.006
04400	04401	04402	1-1/8"	1"	3-1/2"	.248	.008
04405	04406	04407	1-1/8"	1"	3-1/2"	.248	.010
04410	04411	04412	1-1/4"	1"	3-1/2"	.248	.003
04415	04416	04417	1-1/4"	1"	3-1/2"	.248	.004
04420	04421	04422	1-1/4"	1"	3-1/2"	.248	.005
04425	04426	04427	1-1/4"	1"	3-1/2"	.248	.006
04430	04431	04432	1-1/4"	1"	3-1/2"	.248	.008
04435	04436	04437	1-1/4"	1"	3-1/2"	.248	.010

ALSO AVAILABLE IN IMPREGNATED NYLON -- SILICON CARBIDE OR ALUMINUM OXIDE.

SERIES 200 & 400 BRUSH HOLDERS

Catalog Number	Size	
300002	1/4"x 4"	.1
300003	3/8"x 4"	.2
300004	1/2"x4"	.2
300005	1/2"x4"	.2

800-321-3533

141" hole 203" hole 266" hole 234" hole

Hole





www.millrose.com



PRACTICES: Observe all common safety practices, such as wearing goggles, keeping machine guards in place, wearing appropriate protec-tive clothing and operating within speed restrictions. Consult your Factory Representative for proper Maximum Safe Free Speed (M.S.F.S.) pertaining to your particular job requirements.

MILL-ROSE



Tube, Bottle And Valve Guide Brushes

For light-duty jobs in applying either wet or dry ingredients or cleansers, these single-spiral brushes are low in cost, long-lasting, and quality-made from top grade bristles with rugged steel wire handles and bristle ties. Made in a variety of natural and man-made fibers, many bristle gauges, and scores of different types. We have something to meet any of your tube brush requirements; hand held or power activated.

TUBE BRUSHES: Extra Stiff, Horsehair

Catalog Number	Diameter	Brush Part	Overall Length	Twisted Stem Diameter
04900	1"	5"	15-1/2"	.168
04905	1-1/4"	5"	15-1/2"	.168
04910	1-1/2"	5"	15-1/2"	.168
04915	1-3/4"	5"	15-1/2"	.196
04920	2"	5"	15-1/2"	.196

TUBE BRUSHES: Horsehair Fill

Catalog Number	Diameter	Brush Part	Overall Length	Twisted Stem Diameter
04850	1/4"	2"	6-1/4"	.099
04855	3/8"	2"	6-1/4"	.088
04860	1/2"	3"	8-1/2"	.130
04865	3/4"	3"	8-1/2"	.130
04870	1"	4"	12-1/2"	.168
04875	1-1/4"	4"	13"	.168
04878	1-1/2"	4"	13"	.168
04880	2"	5"	16"	.196

TUBE BRUSHES: Tapered Spout Brush

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
04960	3/4"-1-1/4" Taper	5"	12"	.168

TUBE BRUSHES: Tied Tuft, Horsehair Fill

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
04940	1"	4-3/4"	14"	.168
04945	1-1/4"	4-3/4"	14"	.168
04950	1-1/2"	4-3/4"	14"	.168

TUBE BRUSHES: Bottle Filling Machine Brush

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
04970	1/2"	3"	24"	.150

TUBE BRUSHES: Nylon Fill

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
04882 04883 04884 04886 04888 04890 04891 04892	1/4" 3/8" 1/2" 3/4" 1" 1-1/4" 1-1/4" 1-1/2" 2"	2" 2" 3" 4" 4" 5"	6-1/4" 6-1/4" 8-1/2" 8-1/2" 12-1/4" 13" 13" 16-3/4"	.088 .088 .130 .130 .168 .168 .168 .190

NYLON VALVE GUIDE BRUSHES: 1/4" x 4" Cadmium Shank

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
07400*	1/4"	3-1/2"	7-1/2"	.010
07405	5/16"	3-1/2"	7-1/2"	.010
07410	3/8"	3-1/2"	7-1/2"	.012
07415	7/16"	3-1/2"	7-1/2"	.014
07420	1/2"	3-1/2"	7-1/2"	.014
07425	9/16"	3-1/2"	7-1/2"	.014
07430	5/8"	3-1/2"	7-1/2"	.018
07435	3/4"	3-1/2"	7-1/2"	.018
07440	7/8"	3-1/2"	7-1/2"	.022
07445	1"	3-1/2"	7-1/2"	.022

* Note: 3/16" Shank x 4" long. For 1/4" size.

VALVE GUIDE BRUSHES: 8/32" Threaded Hex Coupling

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
07300 07305 07310 07315 07320 07325 07330 07335	5/16" 11/32" 3/8" 7/16" 1/2" 9/16" 19/32" 1-1/32"	2" 2" 2" 2" 2" 2" 2"	3-3/8" 3-3/8" 3-3/8" 3-3/8" 3-3/8" 3-3/8" 3-3/8" 3-3/8"	.005 .005 .005 .005 .005 .005 .005 .008

VALVE GUIDE BRUSHES: 1/4" x 7-3/4" Solid Steel Shaft

Catalog	Diameter	Brush	Overall	Twisted Stem
Number		Part	Length	Diameter
07200 07205 07023 07210 07215 07220 07225 07228	1/4" 5/16" 9/32" 11/32" 3/8" 7/16" 1/2" 9/16"	2" 2" 2" 2" 2" 2"	9-3/4" 9-3/4" 9-3/4" 9-3/4" 9-3/4" 9-3/4" 9-3/4" 9-3/4"	.009 .009 .009 .009 .009 .009 .009 .009

KIRININ MILLER WHITE BURNER

800-321-3533

info@millrose.com | www.millrose.com

MILL-ROSE





Condenser Tube Brushes

Mill-Rose offers a complete line of condenser tube and heat exchanger brushes available in four bristle materials; High Carbon Steel, Stainless Steel, Brass Wire and Nylon. This series of brushes and extension rods has been expanded to include 1/4" diameter brushes. A special 30" extension rod kit has been designed for use with these brushes. Bristle sizes are graduated from .006" on small diameter brushes to .012" on larger sizes to provide consistent cleaning power. All units coded below are of single spiral construction, but are also available in double stem, single spiral as well as double stem, double spiral.

CONDENSER TUBE BRUSHES: 1/8 NPT outside - 5/16-18 internal thread

CATALOG NUM HC Steel Stainless B	BER Brass Nylon	Brush Dia.	Brush Length	Overall Length	Twisted Stem Dia.	Wire Size
65020** 65135** 65 65025 65140 65 65030 65145 65	504* 65506* 250** 65365** 255 65370 260 65375 265 65380	1/4" 3/8" 7/16" 1/2" 9/16"	2-1/4" 4-1/2" 4-1/2" 4-1/2" 4-1/2"	3-1/4" 7-1/2" 7-1/2" 7-1/2" 7-1/2"	.118 .196 .248 .248 .248	.008 .008 .008 .008 .008 .008
65045 65160 65 65050 65165 65 65055 65170 65	270 65385 275 65390 280 65395 285 65400 290 65405	5/8" 11/16" 3/4" 13/16" 7/8"	4-1/2" 4-1/2" 4-1/2" 4-1/2" 4-1/2"	7-1/2" 7-1/2" 7-1/2" 7-1/2" 7-1/2"	.248 .248 .248 .248 .248 .248	.008 .008 .008 .008 .008 .010
65070 65185 65 65075 65190 65 65080 65195 65	295 65410 300 65415 305 65420 310 65425 315 65430	15/16" 1" 1-1/8" 1-1/4" 1-3/8"	4-1/2" 4-1/2" 4-1/2" 4-1/2" 4-1/2"	7-1/2" 7-1/2" 7-1/2" 7-1/2" 7-1/2"	.248 .248 .248 .248 .248 .248	.010 .010 .010 .010 .010
650956521065651006521565651056522065	320 65435 325 65440 330 65445 335 65450 340 65455	1-1/2" 1-5/8" 1-3/4" 1-7/8" 2"	4-1/2" 4-1/2" 4-1/2" 4-1/2" 4-1/2"	7-1/2" 7-1/2" 7-1/2" 7-1/2" 7-1/2"	.248 .248 .248 .248 .248 .248	.010 .010 .010 .010 .012
65120 65235 65 65125 65240 65	345 65460 350 65465 355 65470 360 65475	2-1/4" 2-1/2" 2-3/4" 3"	4-1/2" 4-1/2" 4-1/2" 4-1/2"	7-1/2" 7-1/2" 7-1/2" 7-1/2"	.248 .248 .248 .248	.012 .012 .012 .012

*This 1/4" Condenser Tube Brush has 8/32 threaded male coupling **No OD thread on 3/8" brush

CONDENSER TUBE BRUSH ACCESSORIES

Catalog Number Desc	cription
65000 36" F	iberglass extension rod with "T" handle
	andle 1/2"x3" with 5/16-18 male/female thread
65002 36" S	Steel extension rod
65003 M/R b	brush adapter to comp. rod (5/16-18 male brush to 12-24 female rod)
65004 M/R r	rod adapter to comp. brush (5/16-18 female rod to 12-24 male brush)
65006 "T" h	andle for steel extension rods
65007 M/R b	brush adapter to power condenser cleaning machine
65010 24" F	iberglass extension rod
65015 36" F	iberglass extension rod
65016 48" F	iberglass extension rod
65017 6' Fib	perglass extension rod
75110 30" E	Extension Rod Kit for 1/4" Condenser Series

Flue & Boiler Tube Brushes

Quality flue and boiler tube brushes designed and engineered from durable black oil tempered wire. Available in two constructions, single spiral #8300 series & double spiral #8400 series.

Both have 1/4" NPT pipe nipple.

Dbl. Stem Sgl. Spiral	Dbl. Stem Dbl. Spiral	Brush Diameter	Flue Diameter	Brush Length	Overall Length	Nipple Size	Wire Size
83005	84005	3/4"	1"	4-1/2"	8"	1/4"	.0118
83010	84010	1"	1-1/4"	4-1/2"	8"	1/4"	.0118
83015	84015	1-1/4"	1-1/2"	4-1/2"	8"	1/4"	.0118
83020	84020	1-1/2"	1-3/4"	4-1/2"	8"	1/4"	.0118
83025	84025	1-3/4"	2"	4-1/2"	8"	1/4"	.0118
83030	84030	2"	2-1/4"	4-1/2"	8"	1/4"	.0118
83035	84035	2-1/4"	2-1/2"	4-1/2"	8"	1/4"	.0118
83040	84040	2-1/2"	2-3/4"	4-1/2"	8"	1/4"	.0118
83045	84045	2-3/4"	3"	4-1/2"	8"	1/4"	.0118
83050	84050	3"	3-1/4"	4-1/2"	8"	1/4"	.0118
83055	84055	3-1/4"	3-1/2"	4-1/2"	8"	1/4"	.0118
83060	84060	3-1/2"	3-3/4"	4-1/2"	8"	1/4"	.0118
83065	84065	3-3/4"	4"	4-1/2"	8"	1/4"	.0118
83070	84070	4"	4-1/4"	4-1/2"	8"	1/4"	.0118

*Full range of sizes available (Special Diameters). Also available in St. St., Nylon, Tampico and Brass

EXTENSION RODS - Self Connecting

Catalog Number	Length	Material
30002	3'	Fiberglass
30021	4'	Fiberglass
30007	3'	Twisted Steel
30031	4'	Twisted Steel



800-321-3533 | info@

info@millrose.com | www.millrose.com





Mill-Rose manufactures a complete line of fitting brushes, OD tube cleaning brushes and FOUR-IN-ONE tools to clean fittings and tubing for stronger joints. Rugged steel and stainless steel bristles are available in plumbing and refrigeration sizes.

PLUMBING BRUSHES - Hand Use

Single Spiral Crimped Wire	Double Spiral Straight Wire	Pipe Size	Actual Brush Diameter
61000	63005	1/8"	1/4"
61070	63015	1/4"	3/8"
61150	63025	3/8"	1/2"
61210	63035	1/2"	5/8"
61270	63050	5/8"	3/4"
61330	63060	3/4"	7/8"
61390	63075	7/8"	1"
61450	63085	1"	1-1/8"
61500	63095	1-1/4"	1-3/8"
61560	63105	1-1/2"	1-5/8"
61620	63115	2"	2-1/8"

REFRIGERATION BRUSHES - Hand Use

Single Spiral Crimped Wire	Double Spiral Straight Wire	Pipe Size	Actual Brush Diameter
94000	64005	1/4"	1/4"
94010	64020	3/8"	3/8"
94020	64030	1/2"	1/2"
94030	64040	5/8"	5/8"
94040	64050	3/4"	3/4"
94050	64060	7/8"	7/8"
94060	64070	1"	1"
94070	64080	1-1/8"	1-1/8"
94080	64090	1-3/8"	1-1/4"
94085	64100	1-1/2"	1-3/8"
94090	64115	1-5/8"	1-1/2"
94100	64125	2-1/8"	1-5/8"
94105	64135	2-1/2"	2-1/8"
	64145	2-3/4"	2-1/2"

O.D. CLEANING BRUSHES - Hand Use

Catalog	Pipe	Catalog	Pipe
Number	Size	Number	Size
62005	1/8"	62065	5/8"
62020	1/4"	62080	3/4"
62035	3/8"	62095	7/8"
62050	1/2"	62110	1"



Insert tubing into brush, turning brush CLOCKWISE until tube touches the stop inside the brush. To clean turn brush in a CLOCKWISE motion, removing brush while turning tube.



20

MILL-ROSE

www.millrose.com | info@millrose.com | 800-321-3533

QUICK TWIST BRUSHES - Hand Use for Plumbing/Refrigeration

Quick Twist Plus®.

- Only all stainless steel brush on the market.
- Spark proof brush.
- Meets Mil and/or ASTM specs.
- Each brush individually labeled with UPC.
- Available up to 4" diameter.

Catalog Number	Inside Diameter	Outside Diameter
68005	1/8"	1/4"
68015	1/4"	3/8"
68025	3/8"	1/2"
68035	1/2"	5/8"
68045	5/8"	3/4"
68055	3/4"	7/8"
68065	7/8"	1"
68075	1"	1-1/8"
68085	1-1/4"	1-3/8"
68095	1-1/2"	1-5/8"
68105	2"	2-1/8"
68120	2-1/2"	2-5/8"
68130*	3"	3-1/8"
68140*	4"	4-3/16"

*T-handle construction for easy use.

HARD-HEAD FITTING BRUSHES - Hand Use for Plumbing

- Same as 6100 series brush with a protective galvanized end plate.
- Prevents damage to valve seats and seals.
- Extends brush life.
- Prevents misuse in undersized fittings.

Catalog Number	Inside Diameter
61102	3/8"
61212	1/2"
61332	3/4"
61453	1"
61502	1-1/4"
61562	1-1/2"
61622	2"

POWER-DEUCE BRUSHES

The Power Deuce is a fitting brush and O.D. tube cleaning brush designed for use with a cordless drill or power driver. Features include:

- Self cleaning.
- Power or manual use.
- Rust-proof stainless steel bristles for plumbing and HVAC projects.
- Durable ABS housing.

Catalog Number	Inside Diameter	Outside Diameter
62821	1/2"	5/8"
62831	3/4"	7/8"
62841	1"	1-1/4"



MILL-ROSE











MILL-ROSE

22

FOUR-IN-ONE BRUSH and Replacement Kits

Contractor-grade Four-in-One plumbing brushes feature high carbon steel bristles for plumbing or stainless steel bristles for refrigeration. Replacement Kits include two fitting brushes and two O.D. tube cleaning brushes

Catalog Number	Description
70260	Plumbing Brush - $1/2" \times 3/4"$ Fitting and Tube Cleaning Brush
70265	Refrigeration Brush - $1/2" \times 3/4"$ Fitting and Tube Cleaning Brush
70268	Refrigeration Brush - $5/8" \times 7/8"$ Fitting and Tube Cleaning Brush
70261	Replacement Kit - $1/2" \times 3/4"$ (Plumbing)
70262	Replacement Kit - $1/2" \times 3/4"$ (Refrigeration)
70263	Replacement Kit - $5/8" \times 7/8"$ (Refrigeration)

SIX-IN-ONE BRUSH and Replacement Kits

The Six-in-One Brush will clean the I.D. of 1/2" and 3/4" fittings and 0.D. of 1/2" and 3/4" tubing. It will also ream and debur the I.D. of the tubing. This tool also features a built-in "B" type acetylene gas key.

Available in high carbon steel for plumbing and stainless steel for refrigeration.

Catalog Number	Description
70266	Plumbing Brush - 1/2" x 3/4" Fitting/Tube Cleaning Brush & Deburrrer
70269	Replacement Kit - 1/2" x 3/4" (Plumbing)
70271	Adapter Kit (Deburring plate)
70270	Refrigeration Brush - 5/8" x 7/8" Fitting/Tube Cleaning Brush & Deburrrer
70263	Replacement Kit - 5/8" x 7/8" (Refrigeration)
70271	Adapter Kit (Deburring plate)

POWER FITTING BRUSHES

Mill-Rose power tube cleaning brushes make fast work of projects requiring a number of solder or brazed fittings. Tube cleaning brushes are available with 1/4" hex shanks for use with a Quik-Change Chuck Adapter or standard drill chucks. Power tube cleaning brushes are not available in sizes larger than 1" I.D. (1-1/8" 0.D.).

Catalog Number	Plumbing Tube Size	Refrigeration Tube Size			
62340 62350 62360 62370 62380 62390	3/8" 1/2" 5/8" 3/4" 7/8" 1"	1/2" 5/8" 3/4" 7/8" 1" 1-1/8"			
QUIK-CHANGE Chuck Adapter					
Catalog Number	Size				
70421	1/4" hex-shank adapter (car	rded)			

SPOKE BRUSHES

Spoke-type brushes have many applications besides cleaning automobile wire wheels. They can be used to clean small duct openings, grillwork, lattices, and other openings requiring a tapered bristle brush on an end mounted handle.

Catalog Number	Major Diameter	Tapered To Dia.	Brush Part	0.A. Length	Fill Material	Stem Size
81020	2-1/8"	1-1/8"	9"	14-3/4"	Black Nylon	9GA
81000	2-3/4"	1-1/2"	9-1/2"	14-1/2"	White Tampico	9GA

ACID BRUSHES

High quality Mill-Rose acid brushes are manufactured to exacting standards. All fill materials used are pure horsehair with stringent specifications for the amount per brush. The handles for the #1, 2 & 3 are coated tin plate with bright finish. The #7 acid brush has a hardwood handle with a seamless aluminum ferrule. If you want a quality acid brush - try these!

Catalog Number	Size	Wire	
70210	#1	1/4"	
70220	#2	3/8"	
70230	#3	1/2"	
70240	#7	3/4"	

HAND SCRATCH BRUSHES

Best quality solid Appalachian hardwood handles and backs – tough, quality, oil tempered, carbon steel fill wire – with or without scrapers. Extra deep wire anchors stay in place longer under tough usage – truly – an industrial grade product. Also available in stainless steel, brass, bronze, and other non-sparking wire fill materials.

Catalog Number	Description	Block Size	Number of Rows	Wire Size	Trim Length
70606	Bent Handle	14" x 1"	3 x 19	.0118	1-3/16"
70610*	Bent Handle/scraper	14" x 1"	3 x 19	.0118	1-3/16"
70550	Bent Handle	14" x 1-1/8"	4 x 18	.0118	1-3/16"
70560*	Bent Handle/scraper	14" x 1-1/8"	4 x 18	.0118	1-3/16"
70530*	Scraper/Scratch	11-1/2" x 1-1/2"	4 x 11	.0118	1-5/8"
70640	Shoe Handle	10" x 9/16"	2 x 16	.0118	1-3/16"
70570	Shoe Handle	10" x 1-1/8"	4 x 16	.0118	1-3/16"
70580*	Shoe Handle/Scraper	10 x 1-1/8"	4 x 16	.0118	1-3/16"
70540	Straight Back	7-1/4" x 2-1/2"	6 x 19	.0118	1-3/4"
70630	Curved Back	7" x 3"	9 x 21	.0118	1-3/16"

*Scraper attached



800-321-3533

info@millrose.com

www.millrose.com



Gun Brushes

Mill-Rose has manufactured gun cleaning brushes for over 60 years; producing more than 40,000,000 during WW II alone! This complete line of high-quality brushes is available in bronze or stainless steel bristles. Also available in nylon and bristle fill.

PISTOL BRUSHES

Catalog N	lumber	Caliber	Brush	Overall
Bronze	Stainless		Part	Length
01700	01705	22	1-3/32"	2-1/8"
01710	01715	25	1-3/32"	2-1/8"
01720	01725	27	1-3/32"	2-1/8"
01730	01735	32	1-3/32"	2-1/8"
01740	01745	38	1-3/32"	2-1/8"
01750	01755	41	1-3/32"	2-1/8"
01760	01765	45	1-3/32"	2-1/8"

RIFLE BRUSHES

Catalog Number		Brush	Overall
Bronze Stain		Part	Length
018000180018100187018200183018300183018400184018500183018600186	15 25 25 27 35 30 45 35 55 38	2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4" 2-1/4"	3-9/32" 3-9/32" 3-9/32" 3-9/32" 3-9/32" 3-9/32" 3-9/32"

CLEANING RODS - Rifle, Pistol & Shotgun

	Catalog Number	Description	Thread Female	Length	Composition
	75110 75115	Rifle-Pistol Shotgun	8-32 5/16-27	30" 34"	Steel Aluminum
L					
F					

MILL-ROSE

Gun Brushes

STRAIGHT TRIM SHOTGUN BRUSHES

Catalog N	lumber	Gauge	Brush	Overall
Bronze	Stainless		Part	Length
01950 01955 01960 01965 01970	01952 01957 01962 01967 01967 01972	12 16 20 28 410	1-5/8" 1-5/8" 1-5/8" 1-5/8" 1-5/8"	2-7/8" 2-7/8" 2-7/8" 2-7/8" 2-7/8"

TAPERED SHOTGUN BRUSHES

Catalog N Bronze	lumber Stainless	Gauge	Brush Part	Overall Length
01900	01905	12	1-5/8"	2-7/8"
01910	01915	16	1-5/8"	2-7/8"
01920	01925	20	1-5/8"	2-7/8"
01930	01935	28	1-5/8"	2-7/8"
01940	01945	410	1-5/8"	2-7/8"

COTTON SWAB BRUSHES

Catalog Number	Gauge or	Brush	Overall
Cotton Fill	Caliber	Part	Length
01650	22	1-5/8"	2-7/8"
01655	30	1-5/8"	2-7/8"
01660	45	1-5/8"	2-7/8"
01665	410 ga.	1-5/8"	2-7/8"
01670	16 ga.	1-5/8"	2-7/8"
01675	12 ga.	1-5/8"	2-7/8"

Mill-Rose gun brushes are also available in nylon & bristle fill.



800-321-3533 | info@millrose.com | www.millrose.com





26

MILL-ROSE

Maintenance Brushes

PLATERS BRUSHES - Shoe Handle

Designed for general cleaning in the metal finishing and plating industries. Available with shoe handle or curved handle for a firm comfortable grip.

Catalog Number	Fill Material	Size of Block	Number of Rows	Trim Length
73800	Fine Brass Wire	10" x 7/8"	3 x 16	1"
73802	Fine Brass Wire	10" x 1-1/8"	4 x 16	1"
73804	Stainless Steel Wire	10" x 7/8"	3 x 16	1"
73806	Stainless Steel Wire	10" x 1-1/8"	4 x 16	1"
73808	White Tampico	10" x 1-1/8"	4 x 16	1"

PLATERS BRUSHES - Curved Handle

Catalog	Fill	Size of	Number	Trim
Number	Material	Block	of Rows	Length
73810	Fine Brass Wire	13" x 7/8"	3 x 19	1"
73812	Fine Brass Wire	13" x 1-1/8"	4 x 19	1"
73814	Stainless Steel Wire	13" x 7/8"	3 x 19	1"
73816	Stainless Steel Wire	13" x 1-1/8"	4 x 19	1"
73818 73820 73822	White Tampico White Tampico White Tampico White Tampico	13" x 3/4" 13" x 1-1/4" 13" x 1-3/4"	2 x 19 4 x 19 6 x 19	1" 1" 1"

WELDER BRUSHES

Fine wire brush...ideal for aluminum welding. Extensively used in aircraft and missile industries. Available in wood or plastic handle.

Catalog	Fill	Size of	Number	Trim
Number	Material	Block	of Rows	Length
73830 73832 73834 73836 73838	Stainless Steel Fine Brass Stainless Steel Fine Brass Nylon	7-7/8" x 1/2" wood 7-7/8" x 1/2" wood 7-7/8" x 1/2" plastic 7-7/8" x 1/2" plastic 7-7/8" x 1/2" plastic	3 x 7 3 x 7 3 x 7 3 x 7 3 x 7 3 x 7	1/2" 1/2" 1/2" 1/2" 1/2"

GAS STOVE BRUSHES

Scouring brush with smooth, curved hardwood handle. Ideal for cleaning and scouring stoves and appliances.

Catalog	Fill	Size of	Number	Trim
Number	Material	Block	of Rows	Length
73842 73844 73846	Stainless Steel Brass Aluminum	8-5/8" x 1/2" 8-5/8" x 1/2" 8-5/8" x 1/2"	2 x 9 2 x 9 2 x 9 2 x 9	11/16" 11/16" 11/16"

COTTON SWAB

For lube, solder flux, adhesive, solvents, etc...

Catalog	Diameter	Brush	Overall	Fill	Stem
Number		Part	Length	Material	Diameter
05060	1.5"	3.25"	11"	Rayon	.194"
05065	2"	3.25"	11"	Rayon	.194"
05070	2"	3"	15"	Cotton	.221"

HALFTONE OR PLATE BRUSHES

Densely filled with high-quality bristles for greater brush life. Solid hardwood handle with rounded edges for a comfortable grip, will not warp or crack.

Catalog	Fill	Size of	Number	Trim
Number	Material	Block	of Rows	Length
73850	All Brass Wire	2-1/2" x 4-1/4"	10 x 16	3/4"
73852	Brass Center, Hair Border	2-1/2" x 4-1/4"	10 x 16	3/4"
73854	All Horsehair	2-1/2" x 4-1/4"	10 x 16	3/4"

SCOURING OR SCRUB BRUSHES

Stiff tampico-filled brush seated in a smooth hardwood block for tough scrubbing jobs.

Catalog	Fill	Size of	Number	Trim
Number	Material	Block	of Rows	Length
73860	White Tampico	2-5/8" x 6-1/2"	6 x 14	1-1/8"
73862	White Tampico	3" x 8-1/4"	7 x 18	1-1/8"

ROTARY, PUMICE or SCRUB BRUSHES

Densely filled rotary scrub brushes seated in laminated water-resistant hard wood. Used with scrubbing machines or flexible shafts.

Catalog	Fill	Size of	Number	Trim
Number	Material	Block	of Rows	Length
73866	Brass Wire	1-1/4" x 5" dia.	Full	1-1/16"
73868	Tynex Nylon	1-1/4" x 5" dia.	Full	1-1/16"
73870	Pure Bristle	1-1/4" x 5" dia.	Full	1"

Standard Arbor Hole is 1/2". Available in arbor sizes 3/8" to 7/8". Available in Horsehair and Nylon.

FENDER BRUSHES

Ideal for cleaning car fenders and wheels. Hardwood and hard plastic blocks are available with long or short handles.

Catalog Number	Fill	Block	Overall Length	Trim
75092	Tampico	Plastic	9"	2-1/4"
75094	Palmyra	Plastic	9"	2-1/4"
75096	Tampico	Wood	9"	2-1/4"
75098	Palmyra	Wood	9"	2-1/4"
75100	Tampico	Plastic	20"	2-1/4"
75102	Palmyra	Plastic	20"	2-1/4"
75104	Tampico	Wood	20"	2-1/4"
75106	Palmyra	Wood	20"	2-1/4"



800-321-3533 | info@

info@millrose.com | www.millrose.com



Copper Center Brushes

These are our very popular, low-cost, small-diameter brushes for light-duty, high-speed cleaning and polishing operations. They have a high-density bristle fill to produce maximum surface contact and brushing efficiency per thousand rpm with either portable or fixed power tools. Available in standard diameters up to three inches.

(These brushes are designed to operate at 20,000 rpm.)

COPPER CENTER BRUSHES - Nylon

	atalog umber	Diameter	Nylon Size	Arbor Hole	Face Width
71 71	1810 1812 1816 1818	1" 1-1/2" 2" 2"	.006 .010 .010 .014	1/4" 3/8" 1/2" 1/2"	3/16" 1/4" 3/8"
1/2 78 71 71		3" 3" 4" 4"	.010 .016 .010 .016	1/2" 1/2" 3/8" 3/8"	1/2" 1/2" 3/8" 3/8"

COPPER CENTER BRUSHES - Silicon Carbide

Catalog Number	Diameter	Size & Grit	Arbor Hole	Face Width
71860	2"	.018/500	1/2"	1/4"
71861	2"	.022/320	1/2"	1/4"
71862	2"	040/120	1/2"	1/4"
71863	3"	018/500	1/2"	1/4"
78164	3"	.022/320	1/2"	1/4"
71865	3"	.040/120	1/2"	1/4"
71866	3"	.018/500	5/8"	9/32"
71867	3"	.022/320	5/8"	9/32"
71868	3"	.040/120	5/8"	9/32"

COPPER CENTER BRUSHES - Brass

Catalog	Diameter	Wire	Arbor	Face
Number		Size	Hole	Width
71883	2"	.0055	1/2"	1/4"
71884	2"	.0118	1/2"	1/4"
71885	3"	.0055	1/2"	1/4"
71886	3"	.014	1/2"	1/4"
71887	4"	.0055	5/8"	9/32"







COPPER CENTER BRUSHES - H/C Steel, Stainless

CATALOG H/C Steel	NUMBER Stainless	Diameter	Wire Size	Arbor Hole	Face Width
71704 71708 71710 71714	71702 71706 71712 71716	1" 1" 1-1/4" 1-1/4" 1-1/4"	.003 .0055 .003 .0055 .008	1/4" 1/4" 1/4" 1/4" 1/4"	3/16" 3/16" 1/4" 1/4" 1/4"
71718 71720 71722 71724 71726	71728	1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-1/2"	.0055 .008 .0104 .008 .0055	1/4" 1/4" 1/4" 3/8" 3/8"	1/4" 1/4" 1/4" 1/4" 1/4"
71730 71734 71736 71738 71738 71740	71732	1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2"	.008 .0104 .0118 .014 .008	3/8" 3/8" 3/8" 3/8" 1/2"	1/4" 1/4" 1/4" 1/4" 3/8"
71742 71746 71750 71754 71758	71744 71748 71752 71756 71760	2" 2" 2" 2"	.0055 .008 .0104 .0118 .014	1/2" 1/2" 1/2" 1/2" 1/2"	3/8" 3/8" 3/8" 3/8" 3/8"
71762 71764 71766 71768 71770		2" 2-1/2" 2-1/2" 2-1/2" 2-1/2"	.0118 .0118 .014 .011 .014	9/16" 1/2" 1/2" 5/8" 5/8"	3/8" 3/8" 3/8" 3/8" 3/8"
71774 71778 71782 71784 71788	71776 71780 71786 71790	3" 3" 3" 3"	.0055 .008 .0104 .0118 .014	1/2" 1/2" 1/2" 1/2" 1/2"	3/8" 3/8" 3/8" 3/8" 3/8"
71792 71796 71798 71800 71801	71794 71802	3" 3" 3" 3" 4"	.0055 .008 .0118 .014 .0055	5/8" 5/8" 5/8" 5/8" 1/2"	3/8" 3/8" 3/8" 3/8" 1/4"
71803 71805 71807	71802 71804 71806 71808	4" 4" 4"	.0033 .008 .0118 .014	1/2" 1/2" 1/2" 1/2"	1/4" 1/4" 1/4"

METAL DRIVERS

Catalog Number	Stem Size	Fits Arbor	Thread Length	
71876	1/4"	1/4"	3/4"	(20)
71877	1/4"	3/8"	1"	
71878	1/4"	1/2"	1"	
71879	1/4"	3/8"		



- Keep all machine guards in place during operation
- Always wear protective eye goggles when working.

PLASTIC ADAPTERS

Catalog Number	Brush Arbor	Adapter Size	
71870	1/2"	1/4"	
71871	1/2"	3/8"	
71872	5/8"	1/2"	
71873	3/8"	1/4"	







Crimped Wire Wheel Brushes

Precision-formed crimps in each bristle wire of these brushes impart a slight flexing action that produces a more gentle brushing action without reducing the efficiency of the brush in surface cleaning and texturing operations. Slight "knee-action" in the bristles produces some "give" in the wires to soften the impact angle of each wire against the surface being brushed. Available in some sizes in a choice of long or short bristles; the short bristles produce a stiffer action.

NARROW FACE CRIMPED WIRE WHEEL BRUSHES

H/C Steel	Stainless Steel	Diameter	Wire Size	Arbor Hole	Trim Length	Face Width	M.S.F.S. (R.P.M.S.)
72704		3"	.006	3/8-1/2"	1/2"	3/8"	6000
72714		3"	.0118	3/8-1/2"	1/2"	3/8"	6000
72724	72734	4"	.006	3/8-1/2"	13/16"	3/8"	6000
72744		4"	.008	3/8-1/2"	13/16"	3/8"	6000
72754		4"	.0095	3/8-1/2"	13/16"	3/8"	6000
72764	72774	4"	.0118	3/8-1/2"	13/16"	3/8"	6000
72784		4"	.014	3/8-1/2"	13/16"	3/8"	6000
72795	72805	6"	.006	1/2-5/8"	1-7/16"	3/8"	6000
72815		6"	.008	1/2-5/8"	1-7/16"	3/8"	6000
72825	72835	6"	.0104	1/2-5/8"	1-7/16"	3/8"	6000
72845	72855	6"	.0118	1/2-5/8"	1-7/16"	3/8"	6000
72865		6"	.014	1/2-5/8"	1-7/16"	3/8"	6000
72875	72885	8"	.006	1/2-5/8"	2-1/16"	3/8"	6000
72895		8"	.008	1/2-5/8"	2-1/16"	3/8"	6000
72905		8"	.0104	1/2-5/8"	2-1/16"	3/8"	6000
72915	72925	8"	.0118	1/2-5/8"	2-1/16"	3/8"	6000
72935		8"	.014	1/2-5/8"	2-1/16"	3/8"	6000
72948		10"	.0118	3/4"	2-3/8"	3/4"	3000
72958	72968	10"	.014	3/4"	2-3/8"	3/4"	3000
72978		12"	.006	1-1/4"	2-15/16"	3/4"	3000
72988		12"	.0104	1-1/4"	2-15/16"	3/4"	3000
72998		12"	.0118	1-1/4"	2-15/16"	3/4"	3000
73008		12"	.014	1-1/4"	2-15/16"	3/4"	3000
73018		15"	.0118	1-1/4"	4-7/16"	3/4"	3000
73028		15"	.014	1-1/4"	4-7/16"	3/4"	3000

ARBOR CHANGE INFORMATION If an arbor hole is required that is different than the arbor hole listed, please specify the difference by changing the last digit only of the catalog number to comply with the arbor hole chart...

ARBOR HOLE LAST	DIGIT
1/4"	1
3/8"	2
1/2"	3
1/2"-3/8" Reduced	4
5/8"-1/2" Reduced	5
5/8"-11" Thread	6
5/8"	7
3/4"	8
1-1/4"	9
Other (Specify)	0

Crimped Wire Wheel Brushes

WIDE FACE CRIMPED WIRE WHEEL BRUSHES

H/C	Stainless	Diameter	Wire	Arbor	Trim	Face	M.S.F.S.
Steel	Steel		Size	Hole	Length	Width	(R.P.M.S.)
72453	72483	4-1/2"	.0118	1/2"	3/4"	1"	6000
72463		4-1/2"	.014	1/2"	3/4"	1"	6000
72473		6"	.006	1/2"	1-1/8"	1-1/8"	6000
72493		6"	.008	1/2"	1-1/8"	1-1/8"	6000
72503		6"	.0104	1/2"	1-1/8"	1-1/8"	6000
72513 72533 72557 72567 72577	72523 72543	6" 6" 7" 7" 8"	.0118 .014 .0118 .014 .006	1/2" 1/2" 5/8" 5/8" 5/8"	1-1/8" 1-1/8" 1-5/8" 1-5/8" 1-3/8"	1-1/8" 1-1/8" 1-1/4" 1-1/4" 1-1/4"	6000 6000 6000 6000 4000
72587	72607	8"	.0095	5/8"	1-3/8"	1-1/4"	4000
72597		8"	.0118	5/8"	1-3/8"	1-1/4"	4000
72617		8"	.014	5/8"	1-3/8"	1-1/4"	4000
72627		8"	.020	5/8"	1-3/8"	1-1/4"	4000
72639		10"	.0104	1-1/4"	1-7/8"	1-5/8"	3000
72649	72615	10"	.0118	1-1/4"	1-7/8"	1-5/8"	3000
72659		10"	.014	1-1/4"	1-7/8"	1-5/8"	3000
72669		12"	.0118	1-1/1"	2-7/8"	1-3/4"	3000
72679		12"	.014	1-1/4"	2-7/8"	1-3/4"	3000
72689		12"	.020	1-1/4"	2-7/8"	1-3/4"	3000

ADAPTER



ALWAYS OBSERVE THE FOLLOWING SAFETY PRACTICES

- Never operate Rotary Brushes above recommended safe speed
- Keep all machine guards in place during operation
- Always wear protective eye goggles when working.









MILL-ROSE

Twisted Tuft Wheel Brushes

These brushes are used chiefly in cleaning weld beads, deburring and cleaning machined surfaces and edges, removing flash and sheared edges from sheared or punched sheet metal, and texturing metal surfaces for decorative purposes. Brushes combine highest-quality straight tempered steel wire with maximum twist imparted to provide any desired flexing action in the bristles.

WIRE WHEEL BRUSHES - STANDARD TWIST

CATALOG N	IUMBER	Diameter	Wire	Arbor	Trim	Face	M.S.F.S.
H/C Steel	Stainless		Size	Hole	Length	Width	(R.P.M.S)
71904	71914	3"	.0118	3/8-1/2"	11/16"	1/2"	25000
71924	71934	3"	.014	3/8-1/2"	11/16"	1/2"	25000
71944	71954	3"	.020	3/8-1/2"	11/16"	1/2"	25000
71964 71984 72004 72014	71974 71994	4" 4" 4" 4"	.0118 .014 .016 .020	3/8-1/2" 3/8-1/2" 3/8-1/2" 3/8-1/2"	7/8" 7/8" 7/8" 7/8"	5/8" 5/8" 5/8" 5/8"	20000 20000 20000 20000
72025 72045 72055 72075	72035 72065	6" 6" 6"	.0118 .014 .016 .023	1/2-5/8" 1/2-5/8" 1/2-5/8" 1/2-5/8"	1-3/8" 1-3/8" 1-3/8" 1-3/8"	1/2" 1/2" 1/2" 1/2"	9000 9000 9000 9000
72085		7"	.014	1/2-5/8"	1-7/8"	5/8"	9000
72095 72115 72125 72145	72105 72135	8" 8" 8" 8"	.0118 .014 .016 .023	1/2-5/8" 1/2-5/8" 1/2-5/8" 1/2-5/8"	1-5/8" 1-5/8" 1-5/8" 1-5/8"	5/8" 5/8" 5/8" 5/8"	6000 6000 6000 6000
72158		10"	.0118	3/4"	2-1/4"	3/4"	4500
72168		10"	.014	3/4"	2-1/4"	3/4"	4500
72178		10"	.016	3/4"	2-1/4"	3/4"	4500
72189		12"	.0118	1-1/4"	2-1/8"	3/4"	3600
72199		12"	.014	1-1/4"	2-1/8"	3/4"	3600
72209		12"	.016	1-1/4"	2-1/8"	3/4"	3600
72219		15"	.0118	1-1/4"	3-1/2"	13/16"	3000
72229		15"	.016	1-1/4"	3-1/2"	13/16"	3000

32___

Twisted Tuft Wheel Brushes

WIRE WHEEL BRUSHES - STRINGER TWIST

CATALOG	NUMBER	Diameter	Wire	Arbor	Trim	Face	M.S.F.S.
H/C Steel	Stainless		Size	Hole	Length	Width	(R.P.M.S)
72256 72276 72295 72315	72266 72286 72305 72325	6" 6" 6" 6"	.020 .023 .020 .023	5/8-11" 5/8-11" 1/2-5/8" 1/2-5/8"	1-3/8" 1-3/8" 1-3/8" 1-3/8"	3/16" 1/2" 3/16" 1/2"	9000 9000 9000 9000 9000

WIRE WHEEL BRUSHES - CABLE TWIST (Not Shown)

CATALOG	NUMBER	Diameter	Wire	Arbor	Trim	Face	M.S.F.S.
H/C Steel	Stainless		Size	Hole	Length	Width	(R.P.M.S)
72405	72415	6"	.023	1/2-5/8"	1-3/8"	3/8"	9000
72425		8"	.023	1/2-5/8"	1-5/8"	1/2"	6000

ARBOR CHANGE INFORMATION

If an arbor hole is required that is different than the arbor hole listed, please specify the difference by changing the last digit only of the catalog number to comply with the arbor hole chart...

ARBOR HOLE	LAST DIGIT
1/4"	1
3/8"	2
1/2"	3
1/2"-3/8" Reduced	4
5/8"-1/2" Reduced	5
5/8"-11" Thread	6
5/8"	7
3/4"	8
1-1/4"	
Other (Specify)	
(



- Never operate Rotary Brushes above recommended safe speed
- Keep all machine guards in place during operation
- Always wear protective eye goggles when working.

33









Cup Brushes

These brushes are designed for polishing or cleaning large-area flat surfaces and complex convoluted surfaces such as carvings and castings. Heavy-duty brush construction and maximum density of wire help minimize flattening and spreading during use. Can be used flat or as an edging cutter in narrow spaces.

CUP BRUSHES Heavy Duty Crimped Wire

CATALOG	NUMBER	Diameter	Wire	Arbor	Trim	M.S.F.S.
H/C Steel	Stainless		Size	Hole	Length	(R.P.M.S.)
73106	73126	4"	.014	5/8-11"	1-3/8"	9000
73116		4"	.020	5/8-11"	1-3/8"	9000
73136	73156	5-1/2"	.014	5/8-11"	1-3/8"	6000
73146		5-1/2"	.020	5/8-11"	1-3/8"	6000
73166	73186	6"	.014	5/8-11"	1-3/8"	6000
73176		6"	.020	5/8-11"	1-3/8"	6000

CUP BRUSHES Single Row Twist - General Cleaning

CATALOG	NUMBER	Diameter	Wire	Arbor	Trim	M.S.F.S.
H/C Steel	Stainless		Size	Hole	Length	(R.P.M.S.)
73206		3"	.014	5/8-11"	1-3/8"	9000
73216		3"	.023	5/8-11"	1-3/8"	9000
73226 73246 73266	73236 73256	4" 4" 4"	.014 .023 .035	5/8-11" 5/8-11" 5/8-11"	1-3/8" 1-3/8" 1-3/8"	9000 9000 9000
73276 73296 73316	73286 73306	6" 6" 6"	.014 .023 .035	5/8-11" 5/8-11" 5/8-11"	1-3/8" 1-3/8" 1-3/8"	6000 6000 6000

Mill-Rose cup brushes are also available in bronz, brass and Tynex®A.

CUP BRUSHES Double Row Twist - Tougher Cleaning

CATALOG NUME	BER	Wire	Arbor	Trim	M.S.F.S.
H/C Steel	Diameter	Size	Hole	Length	(R.P.M.S.)
73406	4"	.014	5/8-11"	1-3/8"	9000
73416	4"	.023	5/8-11"	1-3/8"	9000
73426	6"	.014	5/8-11"	1-3/8"	6000
73436	6"	.023	5/8-11"	1-3/8"	6000
73446	6"	.035	5/8-11"	1-3/8"	6000

UTILITY CUP BRUSHES

CATALOG H/C Steel	NUMBER Stainless	Diameter	Wire Size	Arbor Hole	Trim Length	M.S.F.S. (R.P.M.S.)
73460 73461		1-3/4" 1-3/4"	.006 .0118	1/4" 1/4"	3/4" 3/4"	13000 13000
73463	73464	2"	.008	1/4"	13/16"	4500
73466	73467	2"	.0104	1/4"	13/16"	4500
73469	73470	2"	.0118	1/4"	13/16"	4500
73472	73473	2-1/2"	.008	1/4"	7/8"	4500
73475	73476	2-1/2"	.0104	1/4"	7/8"	4500
73478	73479	2-1/2"	.0118	1/4"	7/8"	4500
73482		2-3/4"	.0118	1/4"	7/8"	4500
73485	73486	3"	.008	1/4"	1"	4500
73488	73489	3"	.0118	1/4"	1"	4500

Mill-Rose cup brushes are also available in bronz, brass and Tynex®A.





ALWAYS OBSERVE THE FOLLOWING SAFETY PRACTICES

- Never operate Rotary Brushes above recommended safe speed
- Keep all machine guards in place during operation
- Always wear protective eye goggles when working.

End & Maintenance Brushes

Wire end brushes have an axial stem for chucking the brush in a power drill or drill press to rotate the solid-end or hollow-end bristle head. Three brush configurations ...solid-head bristle bunch, hollow-center annular-ring bristle bunch, and eight-twist annular-ring bunch.

WIRE END BRUSHES - Solid End (General Cleaning)

CATALOG H/C Steel	NUMBER Stainless	Diameter	Wire Size	Shank Diameter	Trim Length	M.S.F.S. (R.P.M.S.)
73500	73502	1/2"	.006	1/4"	1"	20000
73504	73506	1/2"	.0104	1/4"	1"	20000
73508	73510	1/2"	.020	1/4"	1"	20000
73512	73514	3/4"	.006	1/4"	1"	20000
73516	73518	3/4"	.0104	1/4"	1"	20000
73520	73522	3/4"	.020	1/4"	1"	20000
73524 73528 73532 73536	73526 73530 73538	1" 1" 1"	.006 .0104 .014 .020	1/4" 1/4" 1/4" 1/4"	1" 1" 1" 1"	20000 20000 20000 20000

WIRE END BRUSHES - Hollow End Knot (Heavy Cleaning)

CATALOG N	UMBER	Diameter	Wire	Shank	Trim	M.S.F.S.
H/C Steel	Stainless		Size	Diameter	Length	(R.P.M.S.)
73600		3/4"	.014	1/4"	1"	20000
73602		3/4"	.020	1/4"	1"	20000
73604	73606	1-1/8"	.014	1/4"	1"	20000
73608		1-1/8"	.020	1/4"	1"	20000

AVAILABLE WITH FLARED CUP

CIRCULAR FLARED END BRUSHES - 1/4 stem

CATALOG N	IUMBER	Diameter	Wire	Shank	M.S.F.S.
H/C Steel	Stainless		Size	Diameter	(R.P.M.S.)
73641		1-1/4"	.006	1/4"	20000
73643		1-1/4"	.008	1/4"	20000
73645 73647 20000	73646	1-1/2" 1-1/2"	.008 .020	1/4" 1/4"	20000
73649	73650	2-3/4"	.008	1/4"	14000
73651		2-3/4"	.020	1/4"	14000
73653	73654	3"	.008	1/4"	14000
73655		3"	.020	1/4"	14000



36

MILL-ROSE

800-321-3533
End & Maintenance Brushes

PILOT BOND BRUSHES - 1/4" Dia. Shanks 3/4" Long

CATALOG H/C Steel	NUMBER Stainless	Diameter	Wire Size	Pilot Diameter	Trim Length	M.S.F.S (R.P.M.S)
74200	74205	1/2"	.004	1/16"	3/8"	25000
74210	74215	1/2"	.004	3/32"	3/8"	25000
74220	74225	1/2"	.004	1/8"	3/8"	25000
74230	74235	1/2"	.004	.139"	3/8"	25000
74240	74245	1/2"	.004	1/4"	3/8"	25000
74250	74255	1/2"	.005	5/32"	3/8"	25000
74260	74265	1/2"	.005	.164"	3/8"	25000
74270	74275	1/2"	.005	3/16"	3/8"	25000
74280	74285	5/8"	.005	1/4"	1/2"	20000
74290	74295	3/4"	.008	5/16"	1/2"	20000
74300	74305	1"	.008	1/4"	1/2"	20000

PENCIL END BRUSHES

CATALOG H/C Steel	NUMBER Stainless	Tube Diameter	Wipe	Wire Size	Trim Length	Overall	M.S.F.S. (R.P.M.S.)
03615	03616	1/4"	3/16"	.0104	3/4"	3-3/4"	8000
03618	03619	1/4"	3/16"	.0118	3/4"	3-3/4"	8000
03621	03622	5/16"	1/4"	.0104	3/8"	3-3/8"	8000
03624	03625	5/16"	1/4"	.0118	3/8"	3-3/8"	8000
03627	03628	3/8"	5/16"	.0118	3/8"	3-3/8"	8000
03630	03631	3/8"	5/16"	.014	3/8"	3-3/8"	8000



ALWAYS OBSERVE THE FOLLOWING SAFETY PRACTICES

- Never operate Rotary Brushes above recommended safe speed
- Keep all machine guards in place during operation
- Always wear protective eye goggles when working.

37





Conflare Brushes

Conflare and square wheel brushes are mounted on a 1/4" shank to provide quick and easy installation in a collet or chuck. Note: Brushes must be fully inserted in chuck and tightened securely! Available in high carbon steel or stainless steel for aggressive cutting action.

CONFLARE BRUSH - 1/4 Shank

CATALOG I H/C Steel	NUMBER Stainless	Diameter	Wire Size	Face Width	M.S.F.S. (R.P.M.S.)
76000	76002	1-1/2"	.006	1/2"	20000
76004		1-1/2"	.008	1/2"	20000
76006		1-1/2"	.0104	1/2"	20000
76008	76010	1-1/2"	.0118	1/2"	20000
76012	76014	2"	.006	3/8"	20000
76016	76018	2"	.008	3/8"	20000
76020	76022	2"	.0104	3/8"	20000
76024	76026	2"	.0118	3/8"	20000
76028	76030	2"	.014	3/8"	20000
76032		2"	.020	3/8"	20000
76034	76036	2-1/2"	006	3/8"	20000
			.006	•. •	20000
76038	76040	2-1/2"	.008	3/8"	20000
76042	76044	2-1/2"	.0104	3/8"	20000
76046	76048	2-1/2"	.0118	3/8"	20000
76050	76052	2-1/2"	.014	3/8"	20000
76054		2-1/2"	.020	3/8"	20000
76056	76058	3"	.006	3/8"	20000
76060	76062	3"	.008	3/8"	20000
76064	76066	3"	.0104	3/8"	20000
76068	76070	3"	.0118	3/8"	20000
76072	76074	3"	.014	3/8"	20000
76072	10014	3"	.020	3/8"	20000
10010		5	.020	5/0	20000

Square Wheel Brushes

Mill-Rose square wheel brushes are available in high carbon steel or stainless steel and are ideal for side and bottom cleaning or cutting action. Note: Brushes must be fully inserted in chuck and tightened securely.

0 0 0 1 1 1					
CATALOG H/C Steel	NUMBER Stainless	Size	Overall	Wire Size	M.S.F.S. (R.P.M.S.)
76100	76101	1"	3-5/8"	.006	4500
76102		1"	3-5/8"	.010	4500
76104	76105	1-1/16"	3-11/16"	.006	4500
76106	76107	1-1/4"	3-3/4"	.006	4500
76108		1-1/4"	3-3/4"	.010	4500
76110		1-1/2"	3-7/8"	.006	4500
76112		1-5/8"	3-15/16"	.006	4500
76114		1-5/8"	3-15/16"	.010	4500
76116		1-3/4"	4"	.006	4500
76118		1-3/4"	4"	.010	4500
76120		1-7/8"	4-1/16"	.006	4500
76122		1-7/8'	4-1/16"	.010	4500

SQUARE WHEEL BRUSHES - 1/4" Shank



• Always wear protective eye goggles when working.

39



Laboratory & Scientific Brushes

Mill-Rose manufactures a complete line of high-quality twist-in-wire brushes for hospital and scientific use. If the brush you desire is not listed here, send for our complete Laboratory and Scientific Brush brochure. We can supply you with any type of brush made to your own specifications.

TEST TUBE BRUSH - Radial End

Catalog Number	Fill Material	Brush	Diameter	Length
05105 05110	White Bristle White Bristle	3" 4"	1/2" 1-3/8" 2/4"	8" 11" 0"
05115 05120	White Nylon White Nylon	3-1/2"" 4"	3/4" 1-3/8"	9" 11"

TEST TUBE BRUSH - Tied Nylon, Tufted End

Catalog Number	Fill Material	Brush	Diameter	Length
05130	White Bristle	3"	3/4"	9"
05135	White Bristle	6-1/2"	3/4"	10-1/2"
05140	White Bristle	6-1/2"	1-1/4"	10-3/4"

CYLINDER & BOTTLE BRUSH - Radial End

Catalog Number	Fill Material	Brush	Diameter	Length	
05150	Black Bristle	5"	2"	13"	
05155	Black Nylon	5"	2"	16"	
05160	Black Bristle	6"	2-3/8"	20"	

CENTRIFUGE BRUSH - Black Nylon Tuft

Catalog Number	Fill Material	Brush	Diameter	Length
05170 05175	White Bristle White Bristle	3" 3-1/2"	1" - 1-3/4" *1/2" - 13/16"	9" 9"
05180	White Bristle	4-1/2"	3/4" x 1-1/2""	12"

BABCOCK MILK TEST BOTTLE BRUSH - Fan Tip

	atalog lumber	Fill Material	Brush	Diameter	Length
C)5250	Black Bristle	3-1/4"	1-1/2" Large Part 1/4" Neck Part	9"

Laboratory & Scientific Brushes

BEAKER, JAR and CYLINDER BRUSH -Wood Handle, Tufted End

Catalog Number	Fill Material	Brush	Diameter	Length
05190 05195	Black Bristle Black Bristle	5-1/2" 5"	3-1/4" 2-3/8"	13" (4 rows) 16" (2 rows)
05200	Black Bristle	6"	*3"	16" (4 rows)

PIPETTE BRUSH

Catalog Number	Fill Material	Brush	Diameter	Length	
05210	Soft White Nylon	7-1/2"	1/4 to 3/4" Step.	17"	

VOLUMETRIC FLASK BRUSH - Plastic Handle

Catalog Number	Fill Material	Brush	Diameter	Length
05220	White Bristle	3-1/2"	1-3/8"	12"
05225	White Bristle	4"	1-1/2"	14"
05230	White Bristle	5"	1-3/4"	17"

FLASK or NURSE BOTTLE BRUSH - Double Tufted End

Catalog Number	Fill Material	Brush	Diameter	Length
05240	Black Bristle	4-1/2"	1-1/2"	12"
05245	Black Bristle	4-1/4"	1-3/4"	16"

BEAKER BRUSH

Spiral wound onto Grooved Finished Hardwood Handle. Heavy Double-Tufted End.

Catalog Number	Fill Material	Brush	Diameter	Length
73790	Black Nylon	4"	2-1/2"	12"
73792	White Nylon	4"	2-1/2"	12"
73794	White Nylon	5"	2-7/8"	16"



*No tuft of #05200







Cleaning Brushes

Mill-Rose toilet bowl brushes are built to withstand the daily concentrated abuse of commercial, industrial, and institutional service. Not to be confused with the average light duty household toilet brush for limited duty. All toilet bowl brushes have a lacquered hardwood handle.

TOILET BOWL BRUSHES

	talog imber	Fill Material	Brush Handle	Overall
05	5010	Tampico	3/4" x 14"	19-1/2"
	5015	Black Polypropylene	3/4" x 14"	19-1/2"
	5020	Black Nylon	3/4" x 14"	19-1/2"

BASSINE WHISK BROOM

Catalog Number	Fill Material	Trim Length	Width
05050	Bassine	5-1/2"	5-1/2"

COUNTER DUSTERS

Catalog Number	Fill Material	Length	Width
70035	Staple Horsehair/Tampico	13"	3"
70038	Strip Polypropylene	9"	2-1/2"

Designed for general purpose light brushing or dusting. Staple set construction in shaped hardwood beaver tail style handle, lacquer coated and holed for hanging. Economy style polypro bristles held in rolled metal channel with hardwood handle.

Push Brooms & Handles

Mill-Rose offers a complete line of push brooms and handles for industrial maintenance applications. A broad range of top-grade fill materials are available to meet fine, medium and coarse sweeping requirements. Three types of handles are available and must be ordered separately.

Horsehair and Plastic Mix - Fine Floor Sweep

Catalog Number	Block Size	Trim
75040	3" x 18"	2-7/8"
75041	3" x 24"	2-7/8"

Palmira Fiber - Heavy Floor Sweep

Catalog Number	Block Size	Trim
75028	3" x 16"	2-7/8"
75030	3" x 18"	2-7/8"
75032*	3" x 24"	2-7/8"

PUSH BROOM HANDLESVirtually Unbreakable

Catalog Number	Overall Length	Diameter	Description
75071	60"	1"	Lacquered
75080	60"	1"	Fiberglass





Push Brooms & Handles

Excellent for tough scrubbing jobs on decks, floors and large surfaces. Available in three types of bristles.

Catalog Number	Fill	Block Size	Trim	Handle Hole
75082	Tampico	10" x 2-1/2"	2-1/2"	Tapered
75084	Palmyra	10" x 2-1/2"	2-1/2"	Tapered
75086	Synthetic	10" x 2-1/2"	2-1/2"	Tapered

Masonry and Roofing Brushes

Ideal for applying roofing compounds, water-proofing materials and finishing to masonry walls, cement block and roofs.

Catalog Number	Fill	Block Size	Trim	Handle Hole
75088	Tampico	7" x 2-5/8"	2-3/8"	5 x 11
75094	Synthetic	7" x 2-5/8"	2-3/8"	5 x 11

Flat Wire Brooms - Extra Heavy Duty

Ideal for sweeping or scrubbing rough or uneven surfaces, such as cement or stone driveways and paving.

Catalog Handle	Block Size	Trim	Rows
75062	12" X 2-3/8"	5"	4 X 14
75064	14" X 2-3/8"	5"	4 X 16
75066	16" X 2-3/8"	5"	4 X 18

Tapered Handles for Deck, Masonry & Wire Brooms

Catalog Number	Overall Length	Diameter	Description
75076	54"	15/16"	Plain
75078	54"	1-1/8"	Plain

Parts Cleaning Brushes

70500 Soft natural bristle fill plastic handle - straight trim, round, excellent for gentle dusting and for applying solutions to clean small parts and electronics. 5/16" diameter. 2" trim length. 10-1/8" overall length.

70510 Three color gray tampico dome trim, wood handle. Excellent for cleaning motors, fans, and small parts. Tough tampico bristles withstand most solvents. Black polypropylene fill. Clear lacquered handle. Nickeled steel ferrule. 1-1/16" diameter. 3" trim length. 11-1/4" overall length.

70520 Medium black crimped polypropylene - dome trim, wood handle, gets into the smallest cracks and crevices for quick, efficient parts washing. Nickeled steel ferrule. 1-1/16" diameter. 3-1/4" trim length. 11-1/2" overall length.

Wall Brushes

POLY CHIP

Economical throwaway brush. Pure undyed bristle. Excellent machinists chip and oil brush. Now available in Nylon also.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
70430	1/2"	1-1/2"	1/4"	36
70440	1"	1-11/16"	5/16"	36
70450	1-1/2"	1-11/16"	5/16"	36
70460	2"	1-11/16"	3/8"	24
70470	2-1/2"	1-15/16"	3/8"	12
70480	3"	1-15/16"	7/16"	12

Tinned Ferrule • Plain Unvarnished Handle

PURE HOG BRISTLE

Generous trim length, single thick for light applications. Best where economy is desired.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73900	1"	1-11/16"	5/16"	12
73905	2"	1-11/16"	5/16"	12
73910	3"	1-15/16"	3/8"	12

Metal Ferrule • Plastic Handle

PURE HOG BRISTLE - Better Grade

Mill-Rose best-grade double-thick pure hog bristle varnish brushes with trim chiseled for smooth-flow quality finishes.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73915	1"	2"	3/8"	12
73920	1-1/2"	2-1/4"	1/2"	12
73925	2"	2-1/4"	1/2"	12
73930	2-1/2"	2-1/2"	9/16"	12
73935	3"	2-1/2"	9/16"	12

Metal Ferrule • Clear Lacquered Handle • Chisel Trim



800-321-3533 | info@millrose.com

www.millrose.com



Varnish Brushes TOPSIDE • DECK • INTERIOR

PURE BRISTLE

General purpose economy brush offers excellent paint retentive and flowing qualities.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73940 73945	3" 4"	2-1/2" 2-1/2"	11/16" 7/8"	6 6
С. т.		, di l		

Square Trim • Metal Ferule • Clear Lacquered Handle

PURE BRISTLE - Better Grade

Well-balanced, durable pure hog bristle brush excellent for rough-painting, daubing, applying compounds.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73950	3"	2-1/2"	7/8"	6
73955	4"	2-3/4"	7/8"	6

Square Trim • Nickeled Metal Ferrule • Epoxy Set • Clear Lacquered Handle

NYLON BRISTLE MIX

All-purpose brushing tool combines best qualities of bristle and nylon.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73960	3"	2-11/16"	7/8"	6
73965	4"	2-15/16"	7/8"	

Square Trim • Nickeled Steel Ferrule • Clear Lacquered Handle

NYLON BRISTLE MIX - Better Grade

All-purpose brushing tool combines best qualities of bristle and nylon.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73970 73975	3" 4"	2-15/16" 3-3/16"	7/8" 7/8"	6 6

Square Trim • Nickeled Steel Ferrule • Clear • Lacquered Handle

NYLON BRISTLE MIX - Best Grade

All-purpose brushing tool combines best qualities of bristle and nylon.

Width	Trim	Thickness	Std. Pkg.
3" 4"	3-3/16" 3-11/16"	7/8" 7/8"	6 6
	3"	3" 3-3/16"	3" 3-3/16" 7/8"

Best Grade • Square Trim • Nickeled Steel Ferrule • Clear • Lacquered Handle

Enamel Brushes

NYLON

Finest DuPont Tynex[®] black tapered nylon double-thick bristle brushes for long-wearing quality. Excellent for water-based finish materials.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
74100 74105 74110 74115 74120	1" 1-1/2" 2" 2-1/2" 3"	2-1/4" 2-1/4" 2-1/4" 2-1/2" 2-3/4"	3/8" 1/2" 1/2" 9/16" 9/16"	12 12 12 12 12 12

Nickeled Steel Ferrule • Trim Chisel • Plastic Panel Handle

NYLON - Better Grade

Excellent brush for general enameling and varnishing. Features double-thick DuPont Tynex® black tapered bristle.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73430	1"	2-1/8"	7/16"	12
74135	1-1/2"	2-3/8"	1/2"	12
74140	2"	2-5/8"	9/16"	12
74145	2-1/2"	2-7/8"	5/8"	12
74150	3"	3-1/8"	11/16"	12
No. L. L. C.				

Nickeled Steel Ferrule • Form Chisel • Plastic Handle

Sash Brushes

ANGULAR PURE HOG BRISTLE

Full body pure hog bristle, generous trim length and chiseled edge for efficiency.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
73990	1"	2-1/8"	5/16"	12
74995	1-1/2"	2-1/8"	3/8"	12
74400	2"	2-1/8"	3/8"	12

Nickeled Steel Ferrule • Long Clear Lacquered Flat Handle

PURE BRISTLE - Flat Trim

Double-thick pure black hog bristles with flagged ends preserved and generous trim length for excellent retention, best flow action.

Catalog Number	Width	Trim	Thickness	Std. Pkg.
74005	1"	2-1/8"	3/8"	12
74010	1-1/2"	2-3/8"	1/2"	12
74015	2"	2-5/8"	1/2"	12

Nickeled Steel Ferrule • Cup Chisel • Long Clear Lacquered Handle











Open Wound Coil

Closed Wound Coil



Cup Style

48





MILL-ROSE

Strip Brushes

Strip Brushes can be bristled with practically all standard materials (see fill materials listed below). They can serve many purposes: Deburring, cleaning, scrubbing, dusting, spreading liquids and powder, polishing and static dissipation.

Channel #4 Galvanized Crimped black nylon fill material

Catalog Number	Length	Overall Trim	Fill Material
80000	36	1"	.010
80001	36	2"	.010
80002	36	3"	.014
80003	36	4"	.014
80004	36	6"	.014
80005	72	1"	.010
80006	72	2"	.010
80007	72	3"	.014
80008	72	4"	.014
80009	72	6"	.014

Channel #7 Galvanized Crimped black nylon fill material

Catalog Number	Length	Overall Trim	Fill Material
80010	36	1"	.010
80011	36	2"	.014
80012	36	3"	.014
80013	36	4"	.020
80014	36	6"	.020
80015	72	1"	.010
80016	72	2"	.014
80017	72	3"	.014
80018	72	4"	.020
80019	72	6"	.020

SPECIFICATIONS ON HOW TO ORDER SPECIAL STRIP BRUSHES

Use chart to specify diameter, pitch length, overall height, channel and fill material.

	Inside Dia.	Outside Dia.	Pitch	Length	Trim or Overall Height	Channel Size	Fill Material	Channel Material
DISCS	Х	Х				Х	Х	Х
OPEN WOUND COIL	Х	Х	Х	Х	Х	Х	Х	Х
CLOSE WOUND COI	LX	Х		Х	Х	Х	Х	Х
CUP STYLE	Х	Х			Х	Х	Х	Х
STRAIGHT				Х	Х	Х	Х	Х

FILL MATERIALS

HAIR:	Horsehair, Goat		
FIBERS:	Tampico, Palmyra, Bassine,		
	Union, Palmetto		
SYNTHETICS:	Nylon, Abrasive Nylon, Polystyrene,		
	Polypropylene, Polyvinylchloride		

CHANNEL MATERIALS

Carbon Steel, Stainless Steel, Brass,

Aluminum, (Flat Back or Rounded)

WIRES: Stainless Steel, Crimped Carbon Steel, Brass, Bronze & Nickle Silver Wire

CHANNEL SIZES

Channel Number	Tape Size	Approx Width	Approx. Height
10	1-1/4 x .050	7/16"	7/16"
7	7/8 x .040	5/16"	5/16"
6	3/4 x .030	15/64"	11/32"
5	5/8 x .040	7/32"	1/4"
4	1/2 x .030	3/16"	7/32"
3	3/8 x .025	5/32"	5/32"



www.millrose.com info@millrose.com 800-321-3533

800-321-3533 | info@millrose.com | www.millrose.com

BRUSHES FOR INDUSTRY











THE MILL-ROSE COMPANY

Toll-Free: 1-800-321-3533 440-255-9171 Fax: 440-255-5039 www.mill-rose.com info@mill-rose.com