

Pipeline Industry

Practical Products and Solutions

From start to finish, Osborn has your back.

As the global leader in surface treatment and finishing solutions, Osborn knows that it's about more than just a product. With Osborn, you have a partner; an expert in your field that is dedicated to providing you the right solutions to do the job at hand **better**, **faster**, and **safer**.



Products and expertise for the pipeline industry.

Osborn manufactures a wide variety of brushes for the pipeline industry to keep your projects on-time—reliably and cost-effectively. We understand time is money.



Exploration Whether used for tough on or offshore explorations jobs, arc strips for downhole applications, or material sensitive cleaning jobs such as silicate, slag/rust removal, or descaling; Osborn brushes are designed to perform a wide variety of tasks with precision and ease.



Weld Cleaning Osborn weld cleaning brushes tackle various types of process debris in root and fill layers without disturbing the base material. Each brush is designed for safety and performance, providing users longer service life than regular abrasive discs with significantly less noise—virtually spark-free.



Pipe Manufacturing Osborn offers a full assortment of brushes for the pipe coating industry. Whether contact brushes, transport rollers or cutback brushes, Osborn's ready-to-use brush sets and single sections are designed to work with your existing devices—saving you time, money and hassle.



Pigging Precision cut strip, coil, or single section brushes ensure that paraffin, residue and debris is thoroughly removed from the inner wall of pipes to increase transportation capacity. Osborn Pigging brushes are part of MFL inspection equipment to locate defects in the pipeline, avoiding costly oil and gas hazards.

EXPLORATION & DRILLING

Forge your path with Osborn.

Did you know?

The demands of drilling operations demand the best brushes

- Osborn brushes are safe and long-lasting cleaning tools for steel work, shipyards, drill rigs, and oil and gas operations.
- No matter the application, Osborn has the right brush for the job. Rigorously tested for performance and safety in our state-of-the art R&D laboratory.





Well bore brushes

Together with casing scrapers, Osborn strip brushes help to maintain a defined pressure level during the wellbore maintenance process. Specially designed brushes are also used to achieve a specific finish on the casing during the final process.



Drill pipe cleaning brushes

Heavy duty wire brushes are available to be used on cleaning the outside diameter of the pipe. Brushes can be used in single sections, or stacked for a wide face application, eliminating surface striping.



Thread cleaning

Premium quality Ringlock bushes, available in 2, 2.5, and 3 inch diameters, are manufactured with a special crimp to assure maximum density.

Osborn's Pipeline Experts can help you with your well bore or drill pipe cleaning solutions. Contact us at marketsupport@osborn.com to speak with our experts!

PIPE MANUFACTURING

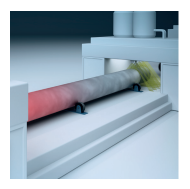
Engineered to perform. Engineered to last.

Did you know?



NAPCA Member Osborn is an active member in North Americas largest Pipe Coating Association NAPCA. **napca.com**





Transport brushes

Osborn transport brush rollers offer a new and effective technology to the pipe-coating industry. Wire brush rollers are a perfect alternative to polyurethane (PU) rollers commonly used today, particularly in the hot zone areas following the induction heating ovens. When pipes leave the induction ovens at temperatures as high as approx. 150°C / 300°F, the melting point of polyurethane is relatively low and the rollers are easily damaged, wear is very high and service life, in turn, short.



Cutback brushes

The Osborn Cutback-brush-system is used worldwide to remove coating at the end of the pipes, independent of whether the coating is high (HD), medium (MD) or low density (LD), polyethylene (PE) or polypropylene (PPN). The Cutback-brush-system performs three operations in one. The pipe ends are cleaned, coating is removed and an angle created on the edge of the remaining coating. Plastic bonded (PB) wheels on both sides of the brush are responsible for the beveling operation on the coating and cleaning the ends of the pipe. Costs are reduced due to the long brush life and short processing time. An internal cooling system is an additional option to reduce heat build-up.

Osborn's Pipeline Experts can help you with your pipe manufacturing solution. Contact us at marketsupport@osborn.com to speak with our experts!

WELD CLEANING

On the line or in the fab yard, Osborn outperforms.

Did you know?

IPLOCA MEMBER IPLOCA is the key association of the world's major international onshore and offshore contractors with some 240 Regular Members and Associate Members. It was founded in 1966. IPLOCA's mission is to provide value to members through a forum for sharing ideas, engaging the industry and its stakeholders, facilitating business opportunities and promoting the highest standards in the pipeline industry. Osborn is a long-time associate member and frequently takes part in IPLOCA meetings. iploca.com





Welding technology

Testing that compared the use of typical abrasives to Osborn brushes for cleaning welds, found that the micro surfaces of the welds cleaned with Osborn brushes were virtually identical to the original surfaces and kept the material's structure intact. The testing also found that welds treated with Osborn brushes allowed carbon to settle in a layer during the dissolution process, which boosted the surface's protective properties, slowing further dissolution.

Osborn is a driving force in product testing and is therefore able to create innovative solutions providing the best value. Constant improvement has created products that are specifically tailored to work better on harder and lighter-weight steel pipe. Osborn's premium quality brushes have been improved to meet the high demands of x100 and x120 steel pipe. The brushes are designed with hardened, tempered wire and high-Rockwell hardness, making them ideal for removing silicates.

In applications where abrasives are utilized, Osborn's uniquely manufactured abrasives provide results above the rest. Our specially designed cutting/grinding combo wheels, perfect for notching, are manufactured in a single cavity press, ensuring consistent quality in every wheel and works as had as you.

TufBrush™ - Stringer Bead Brushes

Trust Osborn TufBrush™ products to get the toughest jobs done quickly and efficiently. Osborn's unique design starts with quality wire. TufWire™, our proprietary wire strands, offers increased rigidity and aggressiveness. Combined with a unique knot design, TufBrush™ products consistently remove 60% more material than standard carbon steel wire varieties. Because of the brush's state-of-the-art design, TufBrush products last twice as long as commodity brushes, which means less replacements and less downtime. Proudly made in Richmond, IN, USA.

Applications: Weld clean up, surface preparation, pipe joining

Brush Dia.	Threaded Arbor Hole	Fill Dia.	Trim Length	No. of Knots	MSFS (RPM)	Part No.			
	Steel								
4	5/8-11NC	0.020	7/8	32	20,000	000 26369 00			
4-1/2	5/8-11NC	0.020	7/8	32	20,000	000 23230 00			
5	5/8-11NC	0.020	1	48	12,000	000 26495 00			
6	5/8-11NC	0.020	1-1/2	48	12,000	000 26032 00			
7	5/8-11UNC	0.020	1-1/8	56	9,000	000 26821 00*			
			Stainless Stee	el					
4	5/8-11NC	0.020	7/8	32	20,000	000 26399 00			
4-1/2	5/8-11NC	0.020	7/8	32	20,000	000 23239 00			
5	5/8-11NC	0.020	1	48	12,000	000 26344 00			
6	5/8-11NC	0.020	1-1/2	48	12,000	000 26112 00			
7	5/8-11UNC	0.020	1-1/8	56	9,000	000 26837 00			
*Single Pacl	k								

NEW

NEW



- Patent staggered and offset trim
- · Increased wire density
- Innovative new knot design
- Tightest knot in the industry

Stringer Bead Brushes

Enjoy American-made quality and performance at an economical price. Features Osborn's proprietary TufWire™ wire strands, which outperform competitive products in both material removal and longevity. Works aggressively on a variety of jobs using air tools or portable tools. Proudly made in Richmond, IN, USA.

Applications: Bead scale removal, surface preparation, pipe joining

Brush Dia.	Threaded Arbor Hole	Fill Dia.	Trim Length	No. of Knots	MSFS (RPM)	Part No.	
			Steel				•
4	5/8-11NC	0.020	7/8	30	20,000	000 99082B 0R	ı
6	5/8-11NC	0.020	1-1/8	48	12,000	000 990840 0R*	
6-1/2	5/8-11NC	0.020	1-3/8	48	12,000	000 99086 B0	
7	5/8-11NC	0.020	1-1/8	56	9,000	000 26842 00	
	Stainless Steel						
4	5/8-11NC	0.020	3/4	30	20,000	000 99088B 0R	
6	5/8-11NC	0.020	1-1/8	48	12,000	000 990890 0R*	
6-1/2	5/8-11NC	0.020	1-3/16	48	12,000	000 26226 00	
7	5/8-11NC	0.020	1-1/8	56	9,000	000 26875 00	ĺ,

^{*}Single Pack

American-made quality and performance. At an economical price.

Specially designed for the pipeline industry, Osborn's 7" stringer bead brush boasts a patent pending knot design and proprietary wire resulting in the best mix of aggression and longevity.





Ringlock Brushes

Specially designed to brush down holes, internal surfaces and other hard-to-reach areas. Designed with Osborn's proprietary TufWire™ wire strands to provide effective brushing, this product can be mounted singly or in multiples, directly onto the shaft of a portable tool to accommodate a wide variety of tasks. Proudly made in Richmond, IN, USA.

Applications: ID cleaning, deburring, rust, scale, carbon and corrosion removal

Brush Dia.	Arbor Hole	Fill Dia.	Trim Length	Face Width	MSFS (RPM)	Part No.	
			Steel				
3	1/2**	0.008	1	1/4	20,000	000 11318 00	
3	1/2	0.008	1	1/4	20,000	000 11058 00	
	Stainless Steel						
3	1/2	0.005	1	1/4	20,000	000 11094 00	
3	1/2	0.008	1	1/4	20,000	000 11095 00	

^{**}includes 3/8" Adapter



Available in both crimped and knotted styles, Osborn Cup Brushes provide quick, efficient cleaning of large metal surfaces. Manufactured with proprietary TufWire™ to offer high productivity and long life, and designed for use on portable power tools operating at high speeds. Crimped style tackles any standard application, while knotted styles are recommended for heavy-duty, rigorous jobs. Proudly made in Richmond, IN, USA.

Applications: Removes scale, deburrs, cleans welds and flat surfaces

Brush Dia.	Threaded Arbor Hole	Fill Dia.	Trim Length	MSFS (RPM)	Part No.		
Knotted Steel							
4	5/8-11NC	0.023	1-1/4	6,000	0003313800		
6	5/8-11NC	0.020	1-3/4	6,000	0003301500		
Knotted Stainless Steel							
4	5/8-11NC	0.020	1-1/4	6,000	0003313900		
6	5/8-11NC	0.020	1-3/4	6,000	0003304900		
Crimped Steel							
4	5/8-11NC	0.020	1-1/8	9,000	0003213400		
6	5/8-11NC	0.020	1-1/2	7,000	0003213600		
Crimped Stainless Steel							
6	5/8-11NC	0.020	1-1/2	7,000	0003214400		

^{*}Single Pack





End Brushes

Offered in several styles for a wide variety of tough cleaning and maintenance applications. Each style features Osborn's proprietary TufWireTM wire strands, which are designed to flare out when operated at high speed. This allows you to get to hard-to-reach areas as well as inner diameters.

Applications: Spot cleaning or facing, removal of slag, rust or scale, cleaning pipe ID, deburring or flash removal, cleaning of dies, molds and tooling, pipeline cleaning

Brush Dia.	Overall Length	Fill Dia.	Trim Length	MSFS (RPM)	Part No.			
Knotted Steel – RufTuf®								
1/2	2-13/16	0.006	1-1/8	22,000	000 30002 00			
1/2	2-13/16	0.010	1-1/8	22,000	000 30004 00			
1/2	2-13/16	0.014	1-1/8	22,000	000 30005 00			
3/4	2-13/16	0.010	1-1/8	22,000	000 30010 00			
3/4	2-13/16	0.014	1-1/8	22,000	000 30011 00			
3/4	2-13/16	0.020	1-1/8	22,000	000 30012 00			
1	2-13/16	0.006	1-1/8	20,000	000 30014 00			
1	2-13/16	0.010	1-1/8	20,000	000 30016 00			
1	2-13/16	0.014	1	20,000	000 30017 00			
1	2-13/16	0.020	1	20,000	000 30018 00			
1	2-13/16	0.020	1	25,000	000 30500 00			
	Kn	otted Stainle	ess Steel – Ru	Tuf®				
1	2-13/16	0.006	1-1/8	20,000	000 30438 00			
1	2-13/16	0.014	1	20,000	000 30441 00			
		Crim	oed Steel					
1/2	2-3/4	0.006	1	25,000	000 30051 00			
1/2	2-3/4	0.010	1	25,000	000 30053 00			
3/4	2-3/4	0.006	1	22,000	000 30057 00			
3/4	2-3/4	0.010	1	22,000	000 30059 00			
3/4	2-3/4	0.020	1	22,000	000 30061 00			
1	2-3/4	0.006	1	22,000	000 30063 00			
1	2-3/4	0.010	1	22,000	000 30065 00			
1	2-3/4	0.020	1	22,000	000 30067 00			
	Crimped Stainless Steel							
1/2	2-3/4	0.005	1	25,000	000 30071 00			
1	2-3/4	0.005	1	22,000	000 30083 00			
1	2-3/4	0.010	1	22,000	000 30085 00			



Scratch Brushes

Osborn Scratch Brushes feature skilled workmanship and premium-quality staple set wire to provide outstanding cleaning and a high degree of fatigue resistance. The blocks of Osborn Scratch Brushes are kiln-dried hardwood for maximum tuft retention, even when used in severe applications. Uniform distribution of fill materials and firmly anchored tufts combine to provide a long, effective brush life.



Brush Area Length	Overall Length	Row Count	Trim Length	Std. Pk.	Part No.			
Steel								
5-1/4	10	4x16	1-1/8	12	000 54018 00			
5-1/4	10	4x16	1-1/8	12	000 83003 00			
6	13-11/16	4x19	1-1/8	12	000 83100 00			
6	13-11/16	3x19	1-1/8	12	000 54015 00			
6	13-3/4	3x19	1-1/8	12				
	Stainless Steel							
5-1/4	10	4x16	1-1/8	12	000 54019 00			
5-1/4	10	4x16	1-1/8	12	000 83008 00			
6	13-11/16	3x19	1-1/8	12	000 54017 00			
6	13-11/16	4x19	1-1/8	12	000 83101 00			
6	13-3/4	3x19	1-1/8	12	000 83007 00			

50000 Premium Series, 80000 Economy Series









Brushes for MFL Inspection Tools

Osborn also specially designs and produces brushes for the MFL inspection sector. Offering both premium quality pencil brushes and lower cost straight strip wire brushes to meet your specific needs.

Straight crimped wire strip brushes can be produced in long sections with trim lengths up to 7" for maximum flexibility.

Pencil brushes can be produced in an extensive range of configurations and boast extreme consistency and density.









Brushes for Cleaning Pigs

Crimped wire is mainly used in the cleaning of pipes due to the crimped wire's aggressive cleaning properties while allowing ample flow of liquids. This combination makes it the perfect pipeline cleaning solution.

To aid in the cleaning and inspection of pipelines, trust Osborn's pipeline pigging brush experts to help you build the best solution. Whether you need to clean rust, wax, oxides, organic residue, or sand, we have the right solution at hand. Arc brushes, straight strip brushes, coils, or pitch helical brushes are available to many configurations and sizes.

Osborn's Pipeline Experts can help you design your custom pigging solution. Contact us at marketsupport@osborn.com to speak with our experts!



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