

2.7

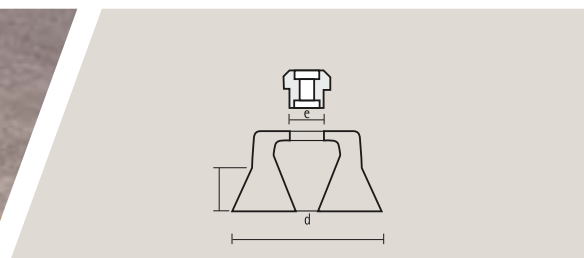
BRUSHES WITH PROTECTION GUARD

Cups with Protection Guard

WIRE BRUSHES / BRUSHES WITH PROTECTION GUARD



Model	Type of Wire	Diameter (d)	Trim Length (s)	Thread (e)	Coated Steel .012"	Coated Steel .020"	Tempered Steel .020"	Cable Crimped 12x.009"	Stainless Steel .012"	Stainless Steel .020"	R.P.M. Máx.
TOG	Crimped	4"	1-3/16"	5/8"-11 & M14x2.0	64900	64950	-	-	64930	-	8,500
TTG	Twisted	4"	1-1/8"	5/8"-11 & M14x2.0	-	-	54950	-	-	54980	8,500
TCAG	Cable Crim.	4"	1-3/16"	5/8"-11 & M14x2.0	-	-	-	64910	-	-	8,500



Cups with Protection Guard

Protection

When the brush is working the guard acts as a protection shield that prevents not only wire projection but also protects the user against dust and particles generated at work.

Visibility

The guard is made of a transparent material that allows the user to see the working area.

Flexibility

These brushes are ideal for open surfaces. However, the flexibility and adaptability of the plastic material permits the access of the brush to difficult and more hidden areas. Direct contact with other materials will result in an ever wear of the shield.

It also provides for a more friendly handling of the brush, protecting end users against potential pricking caused by the wire.

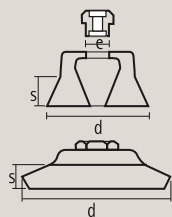


High Speed Line with Protection Guard

WIRE BRUSHES / BRUSHES WITH PROTECTION GUARD



Model	Wire Type	Diameter (d)	Trim Length (s)	Thread (e)	Coated Steel .012"	Tempered Steel .015"	Cable Crimped 12x.009"	Stainless Steel .012"	R.P.M. Max.
HSCG	Crimped	3"	7/8"	5/8"-11/M14	73900	-	-	73930	13,000
HSTG	Twisted	2-3/4"	3/4"	5/8"-11/M14	-	72960	72950	-	15,000
HSTG	Twisted	2-3/4"	3/4"	M10x1.25/1.50	-	72961	72951	-	15,000
HCAG	Cable Crim.	3"	7/8"	5/8"-11/M14	-	-	73910	-	13,000



Hardware Line with Protection Guard

WIRE BRUSHES / BRUSHES WITH PROTECTION GUARD



Model	Type of wire (s)	Diameter (d)	Shank (e)	Coated Steel .012" Display	R.P.M. Máx.
BDEG	Crimped	3"	1/4"	91691	4,500
BTEG	Crimped	3"	1/4"	92691	4,500



2.8

LAMINATED BRUSHES

Laminated Wire Brushes Crimped / Knotted

WIRE BRUSHES / LAMINATED BRUSHES



Model	Type of wire	Diameter (d)	Trim Length (s)	Arbor Hole (e)	JAZ PLUS wire (3x .008") + (6x .014") — .020" —		R.P.M. Max.
CTP	Crimped	6"	3/4"	Multi-Arbor*	23520	-	6,500
TOP	Crimped	4"	1-3/6"	5/8"-11	64022	-	8,500
TTP	Knotted	4"	1-1/8"	5/8"-11	-	54022	8,500

(*) Multi-Arbor Sizes: 1/2", 5/8", 3/4", 7/8", 1", 1-3/16", 2"



Easy Handling

This sort of brushes have their wires laminated. By this way they become more comfortable and safer in its handling and it avoids all kind of pricks to the user.

High Performance

Laminated wire brushes have a higher performance due to less wire fractures compared to traditional wire brushes without plastic cover.

Distinctive appearance

The plastic cover can be presented in several colours giving a customized and distinctive appearance comparing to traditional wire brushes.

High Speed Line with Laminated Wire Crimped / Knotted

WIRE BRUSHES / LAMINATED BRUSHES



Model	Type of wire	Diameter (d)	Trim Length (s)	Arbor Hole (e)	JAZ PLUS wire (3x .008") + (6x .014") — .020" —		R.P.M. Max.
HSCP	Crimped	3"	7/8"	5/8"-11	73022	-	15,000
HSTP	Knotted	2-3/4"	3/4"	5/8"-11	-	72022	15,000
HSRP	Knotted	4-1/2"	1"	5/8"-11	-	78022	15,000



Applications

- For continuous and frequent brushing processes (ship building, metallic structures, welding, maintenance, etc.).
- Exclusive design and patented multifitting thread in two different versions; one is valid for M14 and

5/8- 11 attachments; the other is valid for M10 x 1,5 and M10 x 1,25 systems. The new design is also extended to single threads. It allows an easier attachment and increases resistance resulting in more safety for the user.