

TWISTED IN WIRE BRUSHES



IDEAL FOR USE IN:

- FOOD AND BEVERAGE PROCESSING
- PHARMACEUTICAL INDUSTRY
- FLUE CLEANING
- PIPE CLEANING AND GUN BARREL CLEANING
- OTHER INDUSTRIAL APPLICATIONS

100% AUSTRALIAN
OWNED & MANUFACTURED

Made in standard sizes
or can be made to suit
Customer requirements



**INDUSTRIAL
BRUSHWARE**

The Specialist Brush Manufacturers

ADELAIDE

4/12 Scarborough Way
Lonsdale SA 5160
Australia
Ph: +61 8 8387 5400
Fax: +61 8 8387 5800

AUCKLAND

16A Dent Place
Papakura 2110
New Zealand
Ph: +64 9 299 2816
Fax: +64 9 299 2936

MELBOURNE

22 Law Court
Sunshine VIC 3020
Australia
Ph: + 61 3 9310 1111
Fax: +61 3 9310 2228

SYDNEY

237 Beaconsfield St
Milperra NSW 2214
Australia
Ph: +61 2 9771 9790
Fax: +61 2 9771 4785

BRISBANE

8/1472 Boundary Road
Wacol QLD 4076
Australia
Ph: +61 7 3879 4922
Fax: +61 7 3879 4933

SINGAPORE

71 Woodlands Industrial Park E9
#06-07, Wave 9-Rectitude
Singapore
757048
Ph: +65 9187 0798

INDONESIA

Panbil Industrial Estate, B2 A, Lot 8.
Muka Kuning, Kep. Riau,
Batam-Indonesia 29433
Ph: +62 778 3720 888
Fax: +62 778 3720 777

www.industrialbrushware.com.au

sales@industrialbrushware.com.au



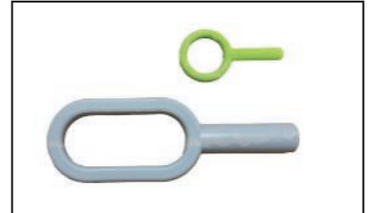
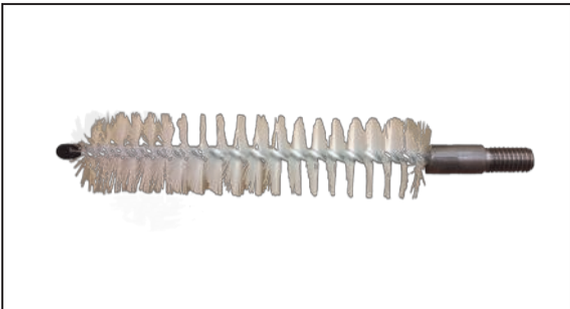
TWISTED IN WIRE BRUSHES



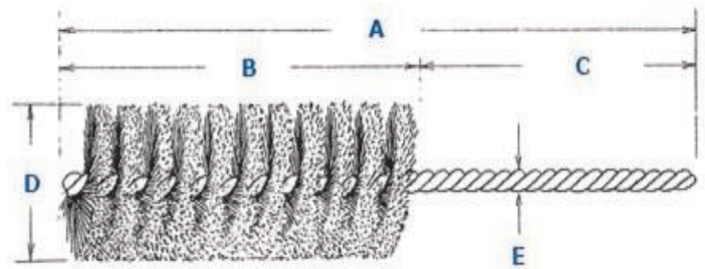
Twisted-in-wire Brushes are commonly referred to by our customers as twisted brushes, tube brushes, bottle brushes or pipe brushes. Twisted-in-wire brushes are made by placing filament material in between the stem wires and then twisting the stem wires tightly to secure the filament.



They are available in short or long handle with loop, threaded or grip handle ends depending on the required application.



Twisted in wire brushes can be custom made to order or to suit customer specifications. They can be made in various sizes ranging from 7mm thru 200mm using a variety of fill materials including Polypropylene, Nylon or Wire Filaments.



HOW TO SPECIFY YOUR TWISTED IN WIRE BRUSHES

- A) Brush O/A/Length
- B) Brush Face
- C) Handle Length
- D) Brush Diameter
- E) Twisted Stem Diameter