

TUBE CLEANER WIRE BRUSHES
(For Boilers,juice Heaters,Evaporators etc)

Powerflex Superior quality industrial wire brushes suitable for rugged duty are manufactured from best quality spring steel wires of high tensile strength. Maximum amount of wires and quality of wire used, guarantee efficient cleaning at minimum cost.

TURK'S HEAD BRUSH - PTH

This design of brush is used mainly for light brushing of all types of tubular plant, including boilers, evaporators, juice heaters, vacuum pans, etc. This is a most popular brush in sugar Mills.

DOUBLE SPIRAL BRUSH - PDS

This brush designed on the double spiral principle allows maximum amount of wire filling for prolonged cleaning work in straight tubes.

GENERAL PURPOSE BRUSH - PGP

This general purpose brush is used for deburring, descaling, paint removing, metal finishing, polishing, etc. it consists of 1 to 4 circular sections depending upon the application. These circular sections are easily replaceable.

CUP SHAPE BRUSH - WBA**METAL CLEANING BRUSH**

These brushes are available with round wire filled in wooden base
2 rows × 14 knots, size 20 mm × 150 mm long + handle
4 rows × 14 knots, size 30 mm × 150 mm long + handle
6 rows × 14 knots, size 40 mm × 150 mm long + handle

CIRCULAR WHEEL BRUSH - PCB

TUBE CLEANER WIRE BRUSHES
(For Boilers,juice Heaters,Evaporators etc)

POWERFLEX Superior quality industrial wire brushes suitable for rugged duty are manufactured from best quality spring steel wires of high tensile strength. Maximum amount of wires and quality of wire used, guarantee efficient cleaning at minimum cost.



| INTERNAL DIA | | "PTH" TYPE TURK HEAD | "PDS' TYPE DOUBLE SPRIAL | "PGP"TYPE GENRAL USE | "WBA"TYPE CUP SHAPED | "PCB"TYPE CIRCULAR WHEEL |
|--------------|---------|----------------------|--------------------------|----------------------|----------------------|--------------------------|
| MM | INCH | BRUSH NO | BRUSH NO | BRUSH NO. | BRUSH NO | BRUSH NO |
| 31.7 | 1.1/4 | PTH-317 | PDS-317 | PGP-317 | WBA-317 | PCB-317 |
| 33.3 | 1.5/16 | PTH-333 | PDS-333 | PGP-333 | WBA-333 | PCB-333 |
| 34.9 | 1.3/8 | PTH-349 | PDS-349 | PGP-349 | WBA-349 | PCB-349 |
| 36.5 | 1.7/16 | PTH-365 | PDS-365 | PGP-365 | WBA-365 | PCB-365 |
| 38.1 | 1.1/2 | PTH-381 | PDS-381 | PGP-381 | WBA-381 | PCB-381 |
| 39.7 | 1.9/16 | PTH-397 | PDS-397 | PGP-397 | WBA-397 | PCB-397 |
| 41.3 | 1.5/8 | PTH-413 | PDS-413 | PGP-413 | WBA-413 | PCB-413 |
| 42.8 | 1.11/16 | PTH-428 | PDS-428 | PGP-428 | WBA-428 | PCB-428 |
| 44.4 | 1.3/4 | PTH-444 | PDS-444 | PGP-444 | WBA-444 | PCB-444 |
| 46.0 | 1.13/16 | PTH-460 | PDS-460 | PGP-460 | WBA-460 | PCB-460 |
| 47.6 | 1.7/8 | PTH-476 | PDS-476 | PGP-476 | WBA-476 | PCB-476 |
| 49.2 | 1.15/16 | PTH-492 | PDS-492 | PGP-492 | WBA-492 | PCB-492 |
| 50.8 | 2 | PTH-508 | PDS-508 | PGP-508 | WBA-508 | PCB-508 |
| 52.4 | 2.1/1.6 | PTH-524 | PDS-524 | PGP-524 | WBA-524 | PCB-524 |
| 57.1 | 2.1/4 | PTH-571 | PDS-571 | PGP-571 | WBA-571 | PCB-571 |
| 60.3 | 2.3/8 | PTH-603 | PDS-603 | PGP-603 | WBA-603 | PCB-603 |
| 63.5 | 2.3/4 | PTH-635 | PDS-635 | PGP-635 | WBA-635 | PCB-635 |
| 66.7 | 2.5/8 | PTH-667 | PDS-667 | PGP-667 | WBA-667 | PCB-667 |
| 69.8 | 2.3/4 | PTH-698 | PDS-698 | PGP-698 | WBA-698 | PCB-698 |
| 73.0 | 2.7/8 | PTH-730 | PDS-730 | PGP-730 | WBA-730 | PCB-730 |
| 76.2 | 3 | PTH-762 | PDS-762 | PGP-762 | WBA-762 | PCB-762 |
| 79.4 | 3.1/8 | PTH-794 | PDS-794 | PGP-794 | WBA-794 | PCB-794 |
| 82.5 | 3.1/4 | PTH-825 | PDS-825 | PGP-825 | WBA-825 | PCB-825 |
| 88.9 | 3.1/2 | PTH-889 | PDS-889 | PGP-889 | WBA-889 | PCB-889 |
| 92.1 | 3.5/8 | PTH-921 | PDS-921 | PGP-921 | WBA-921 | PCB-921 |
| 95.2 | 3.3/4 | PTH-952 | PDS-952 | PGP-952 | WBA-952 | PCB-952 |
| 98.4 | 3.7/8 | PTH-984 | PDS-984 | PGP-984 | WBA-984 | PCB-984 |
| 101.6 | 4 | PTH-1020 | PDS-1020 | PGP-1020 | WBA-1020 | PCB-1020 |
| 105.0 | 4.1/8 | PTH-1050 | PDS-1050 | PGP-1050 | WBA-1050 | PCB-1050 |
| 108.0 | 4.1/4 | PTH-1080 | PDS-1080 | PGP-1080 | WBA-1080 | PCB-1080 |