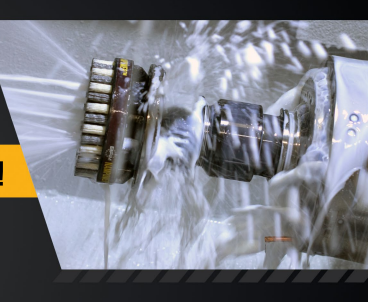
INNOVATORS IN BRUSH TECHNOLOGY

NAMPOWERTM

Abrasive Nylon Disc Brushes

NOW AVAILABLE IN SMALLER DIAMETERS!





AVAILABLE IN 50,60, AND 80MM



Brush Research is pleased to announce that our high performance disc brush line has expanded to include a selection of small diameter tools. The new brushes are available in 50mm, 60mm and 80mm in both the Dot and Turbine style configuration. A new specialty flow through tool holder with a 16mm shank is also available to accommodate these smaller diameter tools. Brush Research Nampower brushes are made of a combination of ceramic and silicon carbide abrasive nylon mounted to a fiber reinforced thermoplastic base. These smaller diameter disc brushes will offer greater versatility into harder to reach areas, smaller applications and planetary head mountings. The best just got better.





Available in Grits: 80, 120, 180, 320

FLOW THROUGH TOOL HOLDER

PART ID

SHANK DIA.

HOLDER TYPE

ADH16P

16MM

STANDARD COLLET

Designed for both Dot and Turbine style miniature disc brushes. This unique reusable holder allows coolant to flow through from the brush center resulting in better lubricant dispersion over typical disc style brushes. Holders are heat treated, precision ground and have a PVD coating for improved corrosion resistance.

FILAMENT OPTIONS

ABRASIVES

BRM's silicon carbide and white ceramic combination is an excellent value with increased tool life over standard Ceramic while maintaining superior cutting performance.

GRIT

Grit selection is highly dependent on the starting surface finish and the amount of material refinement required. Choose the coarsest grit possible that will still yield the required surface finish. A fine grit tool used on a coarse starting finish will have less effect on the overall finish improvement as a coarse grit tool followed by a finer grit tool.

BRUSH TYPES & DIAMETERS

DOT STYLE











TURBINE STYLE





NAMPOWER

DISC BRUSHES