

## Item P90-2027

## Dry Diamond Vacuum Bits

Designed to be run on a 7" or 9" 5,000 RPM grinder or a standard core drill. Must be used with the Air Vacuum Swivel Assembly and connected to a good quality, two-stage vacuum. This bit will drill through brick, block and cured concrete while eliminating dust. Please note: Do not use in applications with steel (i.e. rebar) heavier than wire mesh. Thread size: 1 1/4"-12. Drilling depth: 9". For best results, use with contractor grade vacuum such as Fein Turbo II or Alto wet / dry vac see page \_\_\_\_\_\_.

ltem	Description	Attributes
90-2027		Diameter: 1 1/2" Drill/Grinder Minimum Amps: 6 Minimum RPM: 1,600 Maximum RPM: 5,000
90-2029		Diameter: 1 3/4" Drill/Grinder Minimum Amps: 6 Minimum RPM: 1,600 Maximum RPM: 5,000
90-2031		Diameter: <sup>2"</sup> Drill/Grinder Minimum Amps: <sup>6</sup> Minimum RPM: 1,200 Maximum RPM: <sup>5,000</sup>
90-2033		Diameter: 2 1/4" Drill/Grinder Minimum Amps: 7 Minimum RPM: 1,200 Maximum RPM: 5,000
90-2035		Diameter: 2 1/2" Drill/Grinder Minimum Amps: 7 Minimum RPM: 1,200 Maximum RPM: 5,000
90-2037		Diameter: <sup>3"</sup> Drill/Grinder Minimum Amps: <sup>7</sup> Minimum RPM: <sup>800</sup> Maximum RPM: <sup>5,000</sup>
90-2039		Diameter: 3 1/2" Drill/Grinder Minimum Amps: 10 Minimum RPM: 800 Maximum RPM: 5,000
90-2041		Diameter: 4" Drill/Grinder Minimum Amps: <sup>10</sup> Minimum RPM: <sup>700</sup> Maximum RPM: <sup>5,000</sup>
90-2043		Diameter: 5" Drill/Grinder Minimum Amps: <sup>10</sup> Minimum RPM: <sup>700</sup> Maximum RPM: 3,500
90-2045		Diameter: 6" Drill/Grinder Minimum Amps: 10 Minimum RPM: 600 Maximum RPM: 2,500