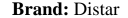
# Diamond Core Drill DDR-V 5/8" (16mm) KERAMIK PRO



Product Code: DCD16AG0001

Availability: In Stock

**Dimensions:** 0.00in x 0.00in x 0.00in

P

**Price: CA\$25.00** 

## **Short Description**

The DIAMOND CORE DRILL DDR-V 5/8" KERAMIK PRO offers unmatched precision and durability, ideal for drilling ceramic, porcelain, and frost-resistant granite with clean, chip-free results.

## **Description**

The DIAMOND CORE DRILL DDR-V 5/8" KERAMIK PRO is a high-performance tool designed for accurate and efficient drilling in premium ceramic materials. Its robust diamond composition ensures exceptional durability and precision, making it a trusted choice for professionals and DIY enthusiasts alike.

#### **Key Features:**

- **Durable Diamond Composition**: High-strength diamonds embedded in a reliable binder for consistent cutting performance.
- Chip-Free Precision: Engineered for smooth, clean drilling, preserving the

integrity of ceramic and porcelain surfaces.

• **Versatile Operation**: Supports both wet and dry drilling, accommodating a variety of project requirements.

• **High-Speed Drilling**: Designed for rapid operation, maximizing productivity without sacrificing quality.

#### **Applications:**

• Construction Professionals: Ideal for precision drilling in ceramic tiles, porcelain, and granite.

• **Home Projects**: Simplifies DIY installations involving ceramic and frost-resistant materials.

• Large-Scale Installations: Ensures reliability and efficiency in demanding commercial projects.

# **Technical Specifications:**

• **Diameter**: 5/8" (16mm)

• Material Compatibility: Ceramic, porcelain, frost-resistant ceramic granite, marble, and granite

• **Drilling Type**: Wet and dry

• Optimal Use: Suitable for standard and professional drilling tools

With the DIAMOND CORE DRILL DDR-V 5/8" KERAMIK PRO, you'll achieve perfect results every time, whether working on intricate designs or heavy-duty tasks. Trust in its reliability for all your ceramic drilling needs.

# **Product Gallery**







