



# **Concrete Grinding & Maintenance System**

Tired of cords dragging you down? Cut the cord with Aztec's Propane Grinding System.



#### **UltraGrind** - Propane Concrete Grinder

- Cordless grinding, honing, and polishing both wet and dry
- Oil filled planetary gear drive system handles the toughest of grinding situations with ease
- Telescoping handle accommodates the end-user's specific preference for handle position
- Dual vacuum ports allow for UltraVac connection on either side of the unit
- Quick Change plate system allows for fast switching between metal and resin bond diamonds



### **UltraEdge** - Propane Concrete Edge Grinder

- Cordless solution for edge grinding and polishing within 3/8" of the wall
- Weight system to adjust head pressure while grinding & polishing
- Quick change plate system allows for fast switching between metal & resin bond diamonds
- Swiveling multi-position adjustable t-handle for operator comfort
- Vacuum port allows for UltraVac connection to control dust
- Off-set grinding head allows the machine to easily maneuver in tight areas



## **UltraVac** - Propane Vacuum System

- Drop-down 9 gallon dust pan for dust-free easy cleanup
- Connects easily with both the UltraGrind and the UltraEdge
- Maximum versatility without the restriction of cords
- 300 CFM of power to keep airborne dust to a minimum when grinding
- Includes 20' 2-1/2" diameter hose and 4' floor wand and connection kit
- Heavy duty self-locking casters and reinforced fiberglass housing



## **Grand Finale** - Densifier & Finish Applicator

- Apply an even and controlled layer of finish faster than an entire crew mopping
- A magnetic sensor tied to a controlled pump allows finish to flow from the bucket to the floor seamlessly
- No streaking or edge bleeding when pre-soaked and flow set accordingly
- Microfiber applicator pad allows for a flat, smooth line-free finish
- Less strenuous application eliminates back breaking labor
- Smooth, consistent, uniform application unlike gravity fed units