



# DESCOBRADER

## Walk-Behind Descobraders

The Descobrader is a rugged machine engineered to provide an operator a high level of on the job versatility. An extensive line of quick-change abrasive hubs allow the Descobrader to be used for a wide line of applications, including rust and corrosion removal, SP-11 profiling, as well as removing heavy coatings, high solids non-skids and concrete grinding. The Descobrader incorporates an in-line positive adjustment lever to allow precise adjustment of the abrasive head at the work surface.

## Features and Specifications

Dust free capabilities comply with OSHA regulations for hazardous coating removal. One-man operation, easily maneuvered, high production. Multiple abrasive heads. 30-second head change-out.

**Coverage** ..... Up to 400 square feet per hour

5.25 inch cleaning swath

Cleans to within 1.25 inch of vertical surface

Removes coatings up to .5 inch thick

**Power - Air** ..... 4 hp at 125 cfm and at 80-90 psi

**Power - Electric** ..... 5 hp in 220 single phase

220 three phase and 440 three phase

Comes with 25' of 14 gauge electrical cord

**Amps** ..... 16 amps with 220 three phase

8 amps with 440 three phase

**Power - Gas** ..... 5 hp

Positive adjustment lever for exact depth cut control

## Applications

### Metal

- Non-skid removal
- Coating removal
- Rust and scale removal
- Mill scale removal
- Coal tar removal
- SSPC Sp. 11 compliant

### Concrete

- Floor tile mastic removal
- Elastomeric coatings
- Epoxy coatings
- Traffic line removal
- Coating preparation
- Profiles for non-slip surfaces
- Heavy and light coating removal

## Descobrader Models

- Pneumatic Powered
- Gas Powered
- Electric Powered
- Propane Powered



Walk-Behind Scarifiers



Hand-Held Scarifiers



Needleguns



Impact Tools



Sanders and Abrasives



Specialty Products



Critical Filter Vacuums



Hoses & Fittings



**Desco Mfg. Co., Inc.**

23031 Arroyo Vista • Rancho Santa Margarita, CA 92688  
www.descomfg.com • info@descomfg.com • (800) 337-2648