Drill Guide by Atrix

ATIDG6



VERSATILE

Use any Atrix Express, Omega, or High Capacity HEPA Vacuum to collect whatever Hazardous Dust, Dirt, or Debris

EASY TO USE

Simply Put in Place of Original Hose

COLLECT AND CONTAIN

Collect and contain within Atrix Immediate Containment Filter Cartridges

APPLICATIONS

Collect and Contain Hazardous Particulate such as Silica Dust, Lead Dust, Dirt and Debris when used in Drilling Applications

Drilling and Collecting Hazardous Particulate

- Environmental Hygienists
- Biohazard Technicians
- Telecom Techs
- ATM Techs
- Service Techs



Clear Hose and Plugs

- Clear hose provides visual inspection when transporting and storing
- Plug system so no material is falling out during transport and storing



Clean worksite

- Hazardous debris is being allocated down hose into immediate containment HEPA filter cartridge
- Keeps technician from being exposed from harmful contaminants



Drill Guide by Atrix

SPECIFICATIONS

ATIDG6 Sold with hose plugs

DIMENSIONS

Overall Length: 6' Diameter:

HOSE END DIAMETER

Inside – 1.00" (25.4 mm) Outside – 1.25" (31.75 mm)

Image of drill guide in use



GENERAL INFORMATION

Packaging (6 pack)

Dimensions:	L	W	Н
Inches:	12	6	6
mm:			
Weight:			

HS Code

5911.90.0000

UPC

8 38067 00303 6

Express Vacuum

Omega Vacuum

High Capacity Vacuum

Use with Any Atrix Express, Omega or High Capacity Vac (examples below)



The ATIDG6 Drill Guide with 6' clear hose and plugs makes the perfect accessory for drilling and collecting particulate, dust and debris. The drill guide allows the operator to drill into a work surface while capturing remnants that will transferred down the hose into the immediate containment filter stored within the vacuum. This allows the operator to maintain a clean worksite and provides assurance to the operator that they are not being exposed to harmful contaminants. The drill guide is manufactured with a clear hose and plugs to provide visual inspection and plugs to contain remnant debris safely when transporting and storing.