

BLOW DIRT, CHIPS, SCRAP OUT OF DEEP BLIND HOLES IN ONE EASY STEP THAT REALLY WORKS!! IDEAL FOR CLEANING DRILLED HOLES AND DEEP CAVITIES. CAN CLEAN HOLES AS BIG AS 1" (25 mm) DIAMETER AND AS DEEP AS 20 inches (525 mm).

WHAT ARE THEY - REASONS TO USE



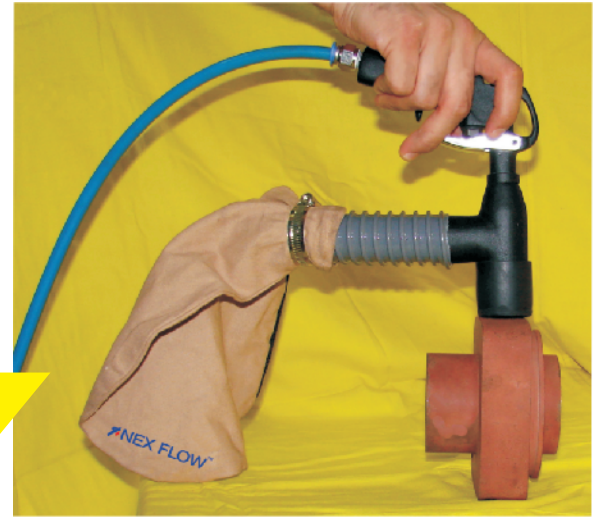
Unlike make shift vacuum type systems that are cumbersome and do not always work well, the **X-STREAM™ BLIND HOLE CLEANING SYSTEM** actually works and is specifically designed to remove dirt, debris, chips and scrap from drilled holes, deep containers, and grooves -1" diameter to 20" deep!. Only uses 11 SCFM at 80 PSIG for more shallow holes and only 20 SCFM for very deep holes! The **X-STREAM™ BLIND HOLE CLEANING SYSTEM** is ideal for blowing out and collecting chips, contaminants and debris from deep containers, drilled holes and grooves whereas blow guns can create a potentially hazardous situation with flying debris. The **X-STREAM™ BLIND HOLE CLEANING SYSTEM** creates the ideal blow-off force once the hole adaptor is flush with the hole directing the unit in such a way to dislodge and direct all the debris into the collection bag. All dirt and debris are contained within the unit as it is passed into the reusable collection bag, protecting the operator from any contaminants.

X-STREAM™ BLIND HOLE CLEANING SYSTEM FEATURES

- No moving parts
- Driven by air and not electricity
- Aluminum cast construction
- Lightweight and portable
- Various packages available depending on hole diameter & depth
- Custom designs available

X-STREAM™ BLIND HOLE CLEANING SYSTEM BENEFITS

- Maintenance Free
- Safe when used as directed
- Long Life
- Durable
- Ergonomic
- No Electricity so no shock hazard
- Low Air consumption



X-STREAM™ BLIND HOLE CLEANING SYSTEM HOW IT WORKS

The **X-STREAM™ BLIND HOLE CLEANING SYSTEM** comes complete with hose clamp and material collection bag (F), connected to the Cleaning Gun (B) using a plastic hose connection. Compressed air is supplied into the unit via the customer's air hose (A). The replaceable hole adaptor (E) is connected to the Cleaning Gun. Simply place the hole adaptor (C) over the slot, or hole or container to completely cover the hole. Press the handle on the Cleaning Gun to blow compressed air into the slot, hole or container via the nozzle (D) to remove the debris. Once the bag is filled, remove the bag with the hose clamp, clean and replace

