

# Catalog

Additional components for the Asbestos Bulk Sampler are available on our website.



Single Length Cutter Sleeve



Double Length Cutter Sleeve



Handle



Power Driver



Coring Arm



Coring Arm Five-Foot Extension



Wonder Fill Repair Insulation



Plunger



## Testimonial

*"The Wonder Makers bulk sampler is an excellent sampling device for materials like pipe, boiler insulation, or other thick materials where a coring tool can make the sampling easy and safer than other manual sampling methods. We've been using the Wonder Makers bulk samplers in our asbestos Inspector certification courses for years as one method to simply and safely sample thermal system insulation (TSI) on non-asbestos pipe and boiler insulation during classroom hands-on training exercises. The one-time use approach for the Wonder Maker bulk sampler is the only way to assure that sample crosscontamination does not occur as most often happens with traditional multi-use coring devices."*

*-Tom L., The Environmental Institute*



buy online at:  
[WonderMakers.com](http://WonderMakers.com)

49175 West Road • Wixom, MI 48393  
269-382-4154 • [info@wondermakers.com](mailto:info@wondermakers.com)

# Asbestos Bulk Sampler

# The Safest & Easiest Core Sampling System for 30 Years!

Wonder Makers Manufacturing's Asbestos Bulk Sampler is the safest and easiest core sampling system on the market today. Its simple design makes it ideal for safely and efficiently collecting samples from a wide range of materials.



Because of the potential for contamination and hazardous exposure, appropriate personal protective equipment (PPE) should be used when collecting bulk samples. Disposable body suits and respirators should be worn when warranted by the conditions of the work area. In these situations, air monitoring should be conducted to verify the effectiveness of work procedures before the use of PPE is discontinued.

In some instances, state certification is required to collect bulk samples of hazardous materials.

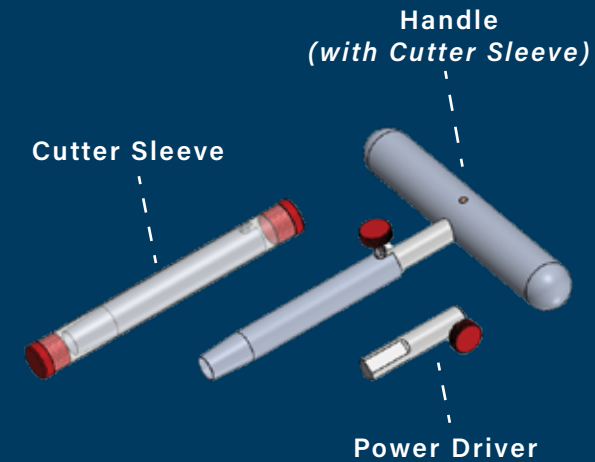


Watch an instructional YouTube video on the Asbestos Bulk Sampler by scanning the QR code or using the following link:

<https://bit.ly/abs-instructions>

## Instructions

- 1 Select a sample location. If possible, collect samples from the top side of surfaces or objects to minimize fiber contamination after the coring tool is withdrawn.
- 2 Lightly mist the surface to be sampled with a low pressure spray of surfactant (wetting agent) and water. Alternatively, place a damp cloth, sponge, or disposable wet wipe on the material to be sampled.
- 3 Attach a clean cutter sleeve to the handle and secure with the locking screw. Another option would be to use the power driver included with your kit to collect core samples using a drill. Ensure that the cutter sleeve is secured on the power driver using the locking screw.
- 4 Insert the cutter sleeve into the wet material. With a twisting motion, cut all the way through to the mechanical surface or substrate. If a damp cloth, sponge, or wipe is used in place of water mist, the cutter sleeve should be inserted through the center of the cloth.
- 5 Once the cutter sleeve has penetrated all the way through the material being sampled, remove it with a twisting motion. For deep samples, a double-length cutter sleeve may be necessary.
- 6 Insert the cutter sleeve, with the sample inside it, into a collection vial. Release the locking screw and withdraw the handle. Replace the cap on the vial.
- 7 Decontaminate the end of the T-handle or power driver (if used) by rinsing or wiping with a damp cloth.
- 8 Repair the bore hole in the sampled material with Wonder Fill included in this kit to prevent fiber release.
- 9 Label the vial and the sample location with an identifying number.
- 10 Complete all appropriate paperwork.



Experience • Service • Quality • Value • Satisfaction