

TECHNICAL DATA

Fluke TB25 Tool Bucket Organizer Bag, 5.2 gal















Key features

- Waterproof hard bottom to keep tools safe and dry
- 28 pockets to hold tools and accessories required for the job
- Hard exterior shell to protect tools from damage
- One-year warranty

Product overview: Fluke TB25 Tool Bucket Organizer Bag, 5.2 gal

The Fluke TB25 Tool Bucket Organizer Bag is designed to safely carry and protect most Fluke test tools and accessories needed during any job. The TB25 combines the convenience of a tool bag with the structure and rigidity of a tool bucket to give you a versatile organizer that will fit hand tools, DMMs, clamp meters, test probes, and more. Whether you're a professional electrician, a field technician, or any other tradesman, you can rest easy knowing that your tools will be safe and secure since the TB25 is built with the rugged reliability Fluke is known for.

Durable and Rugged

- Exterior body made of durable 600D PVC polyster
- Waterproof hard bottom shell
- Weighs only 5.5 pounds



Convenient

- 28 total pockets on the inside and outside
- 5.2 gallon capacity bucket
- Padded carrying straps to carry by hand or on your shoulder

Cases As Tough As Your Fluke Tools

Specifications: Fluke TB25 Tool Bucket Organizer Bag, 5.2 gal

Key Features	
Dimensions (HxWxD)	425 x 305 x 330 mm (16.75 x 12 x 13 in)
Net weight	2.49 kg (5.5 pounds)
Storage compartments	19 interior, 9 exterior pockets



Ordering information



Fluke TB25 Tool Bucket Organizer Bag, 5.2 gal

Includes:

• Fluke TB25 Tool Bucket Organizer Bag, 5.2 gal



$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853

In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation.

Specifications subject to change without notice.

04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.