



Power Foamer

The TrueTech HF is a convenient hose end attachment that can be used for the treatment of many areas harboring pest problems. The TrueTech HF is designed for quickly treating large areas and can be used with any garden hose supply. The system uses a 96-ounce bottle with a quick disconnect release for fast rinse-downs, and has an input hose and back flow preventer combination.

TrueTech is the most flexible and highest quality equipment available on the market today.

Eliminating odors and organic waste plays a major role in solving many pest control problems and needs to be a part of IPM program when dealing with crawling or flying insect pests.

TrueTech HF Uses

- Turf Applications for Fleas & Ticks ProFoam® Platinum & insecticide
- Odor & Grease Build-Up Bac-Azap®
- Small Flies ProFoam[®] Platinum, Nibor-D & Nisus DSV[™]
- Organic Waste Control ProFoam Platinum & Bac-Azap

TrueTech HF Sites

- · Dumpsters, inside & out
- Restaurant walls & floors
- Supermarkets Entire compactor rooms
- Loading ramps All dormant spillage and puddles • Any area requiring cleaning, degreasing and odor control

Environmental

- Foam treats the area (voids of all types) where dirt, bacteria and insects live.
 - Foam reduces water usage: foam expands water by 6 to 18 times.

• Foam increases surface contact time for superior coverage and reduces liquid runoff.

- Foam provides deeper penetration into surfaces by reducing surface tension.
- · Foam helps in removing grease and dirt.
- ProFoam® Platinum has been tested by all major chemical producers for compatibility.

Use with Profoam Platinum



ACCESSORY LIST

P/N	Part Description	Ref. Images
100832	TrueTech TT - Drain Rod	
100823	TrueTech TT - 48 Drain Covers	
100827	TrueTech TT - 115 Misting Gun (Fully Adjustable)	OB
100825	TrueTech TT - 113 50' Extension Hose (Twin Line with Brass Quick Disconnect Fittings, 1/4")	
100830	TrueTech TT - 105 Slab Rod Assembly (Complete)	

See your Distributor to order TrueTech $^{\text{\tiny TM}}$ equipment and accessories.