

TECHNICAL BULLETIN - TB-20030E

Pollution Prevention for the 21st Century

ZYMO® Model 30E - Part #20030E

Manual – Ultimate in Safety, double walled & 24 Volt

Description

The ZYMO® Model 30E is used with the latest NSF approved, patented bioremediation technology for pollution prevention along with a non-flammable, neutral pH cleaner called Surfzyme[®] HD. The Model 30E features double walled containment and operates at 24 volt for the ultimate in Safety & Environmental Protection.

Key Properties

- Sink size 16.9" (43cm) W x 19.7" (50cm) L x 7.4" (19cm) D
- Overall Dimensions 27.5" (70cm) W x 39.4" (100cm) L x 40.5" (103cm) H
- Maximum load bearing capacity 200 kg
- 100 litres maximum operating volume
- On rollers for extra mobility
- Foot pedal for on/off control of flow of cleaner
- Transformer available for 240VAC/50Hz/1PH or 115VAC/60Hz/1PH draws <20 Amps
- HDPE plastic, double walled with transformer to operate at 24V
- Uses Surfzyme[®] Long Life Filter
- Uses NSF approved Bioremediation
- No waste uses NSF approved bioremediation technology
- No Volatile Organic Compounds (VOCs) uses Surfzyme® HD NSF & SCAQMD approved cleaner
- Non-flammable uses Surfzyme® HD
- Non-hazardous uses Surfzyme[®] HD
- Non-corrosive uses Surfzyme® HD
- No recorded problems of dermatitis
- ✓ Easy 3 Step set-up
- Easy to maintain

MODEL 30E

3 EASY START-UP STEPS

STEP 1:

STEP 3:

PLUG-IN

THE UNIT



ADD SURFZYME® 80 LITRES



ADD MICROBES 4 GEL CAPSULES



Order 1 x Green Cap Replenishment Cleaner (Part #20025) Includes 1 x 20 litre drum Surfzyme[®] HD and 1 x Microbial Gel Capsule.