

ANDERSON CHEMICAL COMPANY
325 South Davis Avenue
Litchfield, MN 55355
800-366-2477

www.ACCOMN.COM



PORTABLE FOAMING SYSTEMS

“**PORTABLE FOAMING SYSTEMS**” apply thick, soaking chemical foam, which remains active until rinsed. Call today to find out more about a new generation of cleaning tools that can affordably solve your toughest problems.

- **FOAM-IT** portable units operate on compressed air.
- Require only pre-mix chemical solution to create thick, long lasting foam.
- Cart and tank combinations meet foam cleaning requirements of most all applications.
- Foam will dwell on both vertical and horizontal surfaces to react with soil for easy removal. Unlike high pressure sprayers, foam does not force itself into sensitive areas causing equipment malfunction.



FI-5NT



FI-10NT



FI-20NT



FI-30NT

SANITATION TECHNOLOGIES

PORTABLE FOAMING SYSTEMS

Page 2

Just The Right Chemistry.®

FEATURES & BENEFITS

- With non-pressurized tank, there is no fear or danger of bursting. Can be easily filled during operation.
- For ease of operation, there is one simple foam consistency control valve (to adjust proper wet-to-dry foam quality). Can be used by non-skilled laborers.
- Is virtually maintenance free - one simple air-operated pump.
- Will produce up to 50 gallons of foam per minute.
- Ability to spray foam up to 30 feet with most foaming products.

CONTROL FUNCTION

- **Food Processing** - baking, brewing, dairy, food preparation, pet food, poultry, red meat, seafood, smoke houses, snack foods and soft drinks.

SPECIFICATIONS

- Chemical resistance - caustics, alkalines, chlorinated cleaners, acids
- Air-operated pump - polypropylene body, viton/teflon seals
- Air requirements - 5 to 10 cfm @ 40-80 psi
- 1/2" to 3/4" ID reinforced hose

SINCE 1911