

# BioLiquidator

## Models and Options

### Stationary Unit Models

#### S-2500

Processes 500-2500 pounds (227-1134 kg) in a single cycle.  
Stationary; self-contained propane heating with system wired to operate on customer's 220 Volt, 60 Hertz power supply.

Stainless Steel

#### S-4000

Processes 750-4000 pounds (340-1814 kg) in a single cycle.  
Stationary; self-contained propane heating with system wired to operate on customer's 220 Volt, 60 Hertz power supply.

Stainless Steel

### Mobile Unit Models

#### M-2500

Processes 500-2500 pounds (227-1134 kg) in a single cycle.  
Trailer-mounted, propane heating system, onboard Generac generator provides power supply with quiet operation.  
A completely self-contained system ready to operate in the field.

Stainless Steel

#### M-4000

Processes 750-4000 pounds (340-1814 kg) in a single cycle.  
Trailer-mounted; propane heating system, onboard Generac generator provides power supply with quiet operation.  
A completely self-contained system ready to operate in the field.

Stainless Steel

### Options

#### Steam Package

Conversion to steam heat for stationary models  
*(no additional charge)*

#### Natural Gas Package

Conversion to natural gas for mobile or stationary models  
*(no additional charge)*

### Additional Equipment

#### Hydraulic Crane

Designed to retrieve and/or hoist large animals into the processing tank. Animal loading device included. Allows for one-person operation. 50' cable, 1500 pound capacity.

#### Road Safety Arrow

Rear-mounted flashing arrows to caution road traffic for highway department applications.

#### Field Operation Package

Includes pond pump, hose, and filtering system for utilizing natural water sources

#### Liquid Chemical Feed Package

System for pumping liquid chemical directly into the digester. Recommended for stationary applications.

#### Vent Package

Ventilation system for indoor stationary units.  
Includes vent hose kit, variable speed blower, and damper to hook to roof vent pipe (provided by others).