# Safety By Design Goat hroat Pumps Engineered for Life



#### GT200 - EPDM Pump

- Wetting agents
- Food Grade
- Fits 5-55 gallon containers
- Up to 4GPM
- · Automatic pressure release at 8psig



#### RT200 - EPDM Tap

- Delivers liquids to point of use
- · Caustics and soaps
- Food Grade
- PVC hose standard others available



#### GT300 - Viton®Pump

- Herbicides and control products, biodiesel, oils with additives
- Food Grade
- Fits 5-55 gallon containers
- Up to 4GPM
- Automatic pressure release at 8psig



#### RT300 - Viton Tap

- Delivers liquids to point of use
- Acids, solvents, herbicides, biodiesel, oils with additives
- Food Grade
- PVC hose standard others available



#### GT100 - Nitrile Pump

- Most liquid plant nutrients and fertilizers
- Food Grade
- Fits 5-55 gallon containers

Anything!!!

- Up to 4GPM
- · Automatic pressure release at 8psig



#### RT100 - Nitrile Tap

- Delivers liquids to point of use
- Most oils
- Food Grade
- PVC hose standard others available





#### **BGA**

- Pneumatic Adapter
- Automatic pressure release at 4.5psig



#### **ADAPTERS**

- Flex Spouts
- Metal Cans
- Plastic Cans
- Barrels
- and more....



## Fits anything, pumps anything

GoatThroat pumps fit any container from 2.5 to 55 gallons and can be transferred quickly and easily from one container to another. Our specialty closed transfer systems meet current and future EPA safety standards.

Three models are available to pump nearly any liquid plant product.\*

- GT100 with Nitrile Seals for oils and liquid plant nutrients
- GT200 with EPDM Seals for wetting agents
- GT300 with Viton Seals for control products and acids
- \* Consult GoatThroat compatibility for specifics

## Goat hroat Pumps

Safety by Design. Engineered for Life.

#### No-Spill Technology Stops Inventory Waste

This revolutionary pump delivers unparalleled value and reliability and quickly pays for itself by preventing potentially hazardous spills while assuring precise, measurable flow and RCRA empty containers.

**Simplicity:** A few strokes of the plunger can pressurize any container from 2.5-gallon and 5 gallon containers to 55 gallon drums - with no potential sparking hazards which make electric pumps unsuitable for many users.

**Safety:** Eliminates spills, drips, vapors with concentrate containers in upright positions. These systems also prevents accidents and repetitive motion injuries.

**Economics:** Accurate, efficient measuring of costly liquid inventory eliminates waste and removes the guess work.

**Value:** With the capacity of an electric pump at the cost of a hand pump, GoatThroat's one touch tap system dispenses liquids at a controlled rate to prevent waste, conserve your inventory, and deliver correct amounts every time. Smooth, uncontaminated flow delivers volume up to 4.5 GPM.

**Worker Protection:** Provides safe transfer of liquids and may reduce PPE requirements. Considered best practices equipment by many insurance companies.

**Compliance:** Meets regulations and label requirements; some systems triple rinse containers.

**Robust:** Built to withstand harsh operating conditions. Engineered to last up to 10 years.

#### Plant Product Dispensing Made Safe and Easy

## There's nothing like it anywhere!

- Hand-pressurized, easy to use, no spills, leaks or drips
- One touch flow control dispenses precise amounts of liquid every time to conserve your inventory and meet regulations
- Drip and spill proof design helps prevent potentially hazardous spills
- Drains containers dry
- Meets current and future safety regulations for agricultural liquids

