

# GoatThroat® Pumps Engineered for Life

## Safety By Design



### GT200 - EPDM Pump

- Food Grade
- Caustics and soaps
- Fits 5-55 gallon containers
- Up to 4GPM
- Automatic pressure release at 6 psig
- Please check guide for compatibility



### RT200 - EPDM Tap

- Delivers liquids to point of use
- Caustics and soaps
- Food Grade
- Please check guide for compatibility
- Hose is additional and based on chemical



### GT300 - Viton® Pump

- Food Grade
- Acids, solvents, herbicides, biodiesel, oils with additives
- Fits 5-55 gallon containers
- Up to 4GPM
- Automatic pressure release at 6psig
- Please check guide for compatibility



### RT300 - Viton Tap

- Delivers liquids to point of use
- Acids, solvents, herbicides, biodiesel, oils with additives
- Food Grade
- Please check guide for compatibility
- Hose is additional and based on chemical



### GT100 - Nitrile Pump

- Food Grade
- Most oils
- Fits 5-55 gallon containers
- Up to 4GPM
- Automatic pressure release at 6 psig
- Please check guide for compatibility



### RT100 - Nitrile Tap

- Delivers liquids to point of use
- Most oils
- Food Grade
- Please check guide for compatibility
- Hose is additional and based on chemical



### GT200S - Santoprene® Pump

- Food Grade
- Soaps and Caustics
- FEP Tap o-ring
- Fits 5-55 gallon containers
- Up to 4GPM
- Automatic pressure release at 6 psig
- Please check guide for compatibility



### BGA

- Pneumatic Adapter with Regulator
- Automatic pressure release at 4.5psig

### BGA- 3psig

- Pneumatic Adapter
- Restricts air flow to 3 psig



### DQGT - Viton & EPDM

- DrumQuik® for GoatThroat specialty drum adapters created by CPC & GTP Colder Products Company and GoatThroat Pumps
- DrumQuik is a registered trademark of Colder Products Company



### ADAPTERS for

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

See Pump Selection Guide: [GoatThroat.com/support/complete-chemical-liquid-compatibility-guide/](http://GoatThroat.com/support/complete-chemical-liquid-compatibility-guide/)

Ask your Sales Representative for more information or call: +1.646.486.3636

# GoatThroat® Pumps Engineered for Life

## Safety By Design

### Flammable Liquids Pumps



#### SCP200 - EPDM Pump

- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Fits 5-55 G containers
- Up to 4GPM
- Automatic pressure release at 6psig
- Please check guide for compatibility



#### SCP200 - RT - EPDM

##### Pump and Tap Assembly

- Delivers liquid to point of use
- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Automatic pressure relief at 6psig
- Please check guide for compatibility
- Hose is additional and based on chemical



#### SCP300 - Viton Pump

- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Fits 5-55 G containers
- Up to 4GPM
- Automatic pressure release at 6psig
- Please check guide for compatibility



#### SCP300 - RT - Viton

##### Pump and Tap Assembly

- Delivers liquid to point of use
- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Automatic pressure relief at 6psig
- Please check guide for compatibility
- Hose is additional and based on chemical



#### SCP100 - Nitrile Pump

- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Fits 5-55 G containers
- Up to 4GPM
- Automatic pressure release at 6psig
- Please check guide for compatibility



#### SCP100 - RT - Nitrile

##### Pump and Tap Assembly

- Delivers liquid to point of use
- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Automatic pressure relief at 6psig
- Please check guide for compatibility
- Hose is additional and based on chemical



#### SCP200S - Santoprene Pump

- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Fits 5-55 G containers
- Up to 4GPM
- Automatic pressure release at 6psig
- Please check guide for compatibility



#### SCP200S - RT - Santoprene

##### Pump and Tap Assembly

- Delivers liquid to point of use
- Groundable; includes wires
- Meets NFPA30.18.4.4.1
- Automatic pressure relief at 6psig
- Please check guide for compatibility
- Hose is additional and based on chemical