CANARM **RUGGED AND ENERGY EFFICIENT**

Heated livestock drinking trough



Features

019-3735 019-3726 **Bowl** Stainless steel Stainless steel Insulation R15 urethane foam R15 urethane foam **Dimensions** 12 H x 16 ½ P x 26 ½ L in 24 H x 16 ½ P x 26 ½ L in 30 H x 42 P x 67 L cm 61 H x 42 P x 67 L cm Flow at 30 PSI Up to 20,8 L/min (5,5 gal) Up to 20,8 L/min (5,5 gal) **Cold resistance** -40 °C (-40 °F) -40 °C (-40 °F) **Element** 120 V / 300 W 120 V / 300 W **Recommended for** 50 cattle or 200 sheeps 50 cattle Warranty 1 year 1 yeay

Advantages

- Energy efficient
- Durability and easy of use
- 2 in (51 mm) injected polyurethane foam insulation that gives an R15 insulation value
- Float and nylon control valve
- · Strong double wall design
- The hinged bowl is designed to lift up for easy cleaning, as well as quick access to all internal components.
- Stainless steel bowl construction ensures long life, and eliminates the risk of chipping paint and rust contamination
- Promotes animal welfare
- 300 watt thermostatically controlled heating element
- An external pilot light, which is visible from a distance, glows when the heater is operating.
- With adjustable thermostat



019-3735



Parts



Thermostat

019-3780







Valve 019-3805



Heated element 019-3799

CANARM RUGGED AND ENERGY EFFICIENT

Heated livestock drinking trough



Features

076-3835 055-5388 **Bowl** Stainless steel Stainless steel UV resistant polypropylene UV resistant polypropylene Housing R18 urethane foam R18 urethane foam Insulation **Dimensions** 18 H x 20 P x 20 L in 24 H x 19 P x 29 L in 61 H x 48 P x 73 L cm 45 H x 51 P x 51 L cm Flow at 30 PSI Up to 20,8 L/min (5,5 gal) Up to 20,8 L/min (5,5 gal) -15 °C (5 °F) -15 °C (5 °F) **Cold resistance** Element 120 V / 180 W 120 V / 180 W **Recommended for** 25 cattle or 100 sheep 50 cattle or 200 sheep Warranty 1 year 1 year

Advantages

- Corrosion resistant housing
- Stainless steel bowl design ensures extended life and eliminates the risk of paint peeling and rust contamination
- Molded interior design for ease of installation
- · Rounded corners for a durable and smooth surface
- Thermostatically controlled heating element
- Electrical box hinges open from the inside for easy access to components
- Nylon valve
- With adjustable thermostat



076-3835



Parts



Valve

