



## **DAU Series** Agricultural Wash Down Unit Heater



Built to meet the highest installation standards for agricultural buildings, this is the first wash down farm duty unit heater that is certified and suitable for use in Category I and 2 areas per the Canadian Electrical Code.

- Robust, 18-gauge satin coat steel construction.
- High-quality built-in thermostat with stainless steel bulb and capillary.
- Built-in 40A disconnect switch.
- Fan switch control that permits operation as a fan.
- Durable low-density elements painted in black for corrosion resistance.
- LT model<sup>1</sup> featuring high-limit temperature control with automatic reset.

#### Certification

- CSA C22.2 46, UL2021.
- Corrosion requirements CSA C22.2 94.
- Hose down requirements CSA C22.2 94 Type 4X.

### Ideal for these applications

- Agricultural buildings
- Garage
- Barn
- Dairy
- Pigsty
- Cowshed
- Henhouse
- Stable
  - Kennel
- Greenhouse

And many other possibilities

°C °F HP	
	rpm
5000/3750 240/208 (1) 17060/12795 300 30 53 1/4	1050

<sup>1</sup> LT model: OAU05000BLLT-DIS40-IV-T Standard color is white



### **OSR Series** Self-Regulating ELSR-MA-BF Cable



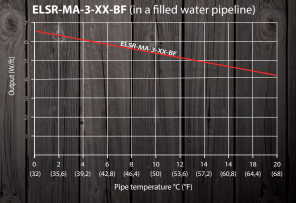
Pipe tracing for freeze protection of potable water lines Eltherm<sup>®</sup> ELSR-MA-BF self-regulating heating cables are designed to provide in-pipe freeze protection of potable domestic water supply systems. The unique, small diameter cable design ensures a safe and reliable installation inside the water supply pipe. The cable outer jacket material is NSF approved food-safe and meets all applicable CSA standards for use in fresh water systems. Installation is simple and costeffective and requires minimal modifications to existing pipe works.

#### Ideal for these applications

- Pipe tracing for freeze protection (i.e. liquid transfers in cold weather).
- Potable water systems (pipes in non-heated building spaces).
- Outdoor water supply and drinking valves for animals.
- Greenhouse water supply systems.
- Freeze prevention in floor drains (Farm equipment cleaning area).

And many other possibilities

A potable water heating system ensures and maintains running water where natural freeze protection cannot be achieved, above or below ground. Heat tracing of potable water supply systems during extreme cold weather periods ensures that piping is protected and water supply is maintained throughout the year.



Other cable models are available with a complete range of accessories and options. Please contact your Ouellet representative for more details.





## **OWC Series** Heating Cable for Concrete



OWC-R in Reel

- Peace of mind, installed under your concrete slab, this system is highly efficient and will give you floors that stay warm to the touch.
- Designed for high performance in concrete, they are more cost effective and faster to install than a hot water system and require no annual maintenance.
- 11 W/sq. ft. at 6" spacing.
- 20-year warranty on the heating cable.

### Ideal for these applications

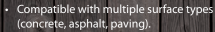
- Space heating of buildings
- Farrowing units
- Slabs under the cows
- Stables and stalls
- Kennels

#### And many other possibilities



# **DWS Series** Heating Cable for Snow Melting

OWS-T on Mat



- Safe, ideal for high-traffic areas, reducing ice buildup and the risk of falls.
- Eco-friendly, limiting the need for salt or sand.
- 50W/sq. ft.
- 10-year warranty on the heating cable.

### Ideal for these applications

- Boarding and delivery platforms for animals
- Outdoor washing area for animal transport trucks
- Outdoor slabs around buildings

#### And many other possibilities



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