



VERSATILITY IN CHEMICAL INJECTION



GREASE-X®GT ECON TD Electric Pumps are designed for accurate injection of Grease-X GT for degreasing and odor control at desired time periods.

Drain Lines • Grease Traps • Grit Chambers • Basins • Lift Stations

Grease-X® GT ECON TD Electric Powered

- · Outputs: 0.81-3.18 oz/min
- · 120V 60Hz, 240V 50Hz
- · FKM tube
- · cULus for indoor/outdoor use
- · CE listed, varies by model
- · 4 lbs (1.8 kg)
- · 5.4 x 4.4 x 5.9 in. (13.7 x 11.2 x 15 cm)



| Pump Item | Pump | Tube | Roller | Pressure | Gallons | Gallons | Ounces | Ounces | Liters | Liters | Milliliters | Milliliter |
|-----------|------|----------|----------|-----------|---------|----------|----------|------------|---------|----------|-------------|------------|
| Prefix | Tube | Material | Assembly | psi (bar) | per Day | per Hour | per Hour | per Minute | per Day | per Hour | per Hour | per Minute |
| E20T1C3 | C3 | FKM | Black | 5 (0.34) | 9.1 | 0.38 | 48.7 | 0.81 | 34.6 | 1.44 | 1440.0 | 24.0 |



Control Pad with LCD display and cover for wet environments

The pumps provide flexibility for dosing schedules. Program up to 24 separate events within a 7-day period. Within each programmed day, each separate event can run a

minimum of 1 minute to a maximum

of 23 hours and 59 minutes. The control panel includes an integral clock with a battery backup to maintain the time of



Tube replacement without tools with patented quick release pump head



NOTICE: The information within these charts is solely intended for use as a guide. The output data is an approximation based on pumping water under a controlled testing environment. Many variables can affect the output of the pump. RootX recommends that all metering pumps undergo field calibration by means of analytical testing to confirm their outputs.