

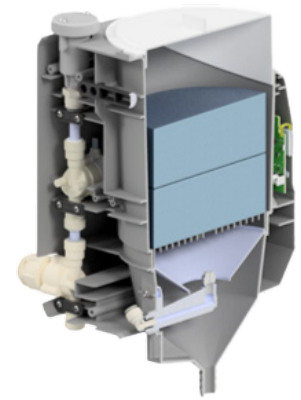
enduroTEQ™ NEXA-DT

ITEM #325200

Smart Dissolving for Industrial Drains

Delivering controlled, biological treatment with automated dissolving, dependable performance, and easy control.

The **patent-pending enduroTEQ™ Nexa** is a small, battery-powered dissolving and dispensing system specifically designed for use with **bioTEQ solid drain treatment blocks**. Together, it delivers biological treatment safely, efficiently, and automatically, with on-site dissolution ensuring precise dosing and reduced waste.



How **bioTEQ** & **NEXA-DT** Works

- Solid bioTEQ drain treatment blocks are placed directly into the dispenser
- The unit mounts easily to a wall or structure and connects to a water supply
- A calibrated spray nozzle delivers water onto the bioTEQ block
- The block dissolves gradually, creating a treatment solution
- The solution flows by gravity into a drain or pipe upstream of the main outlet
- Dispensing is typically timed to occur during non-operating hours for maximum effectiveness

Key Benefits

- On-site dissolving ensures fresh, effective treatment
- Controlled dispensing delivers consistent, reliable dosing
- Gravity-fed system reduces mechanical complexity
- Helps maintain clean, free-flowing drain systems
- Supports environmentally responsible biological treatment programs
- Covers entire drain system from pipe to grease trap
- Foaming action allows the treatment to cover the entire pipe, not just the bottom

Dispenser Installation & Operation

- Quick and easy to install
- Requires a standard water supply
- Dispenses solution via gravity into a nearby drain point
- Easy front access for fast solid block replacement
- Very low maintenance
- Simple, programmable timer



PRODUCT FEATURES

- Easy to install
- HDPE injection molded body components
- Used with bioTEQ blocks
- Integrated backflow protection
- Battery operated timer
- Simple, programmable interface

SYSTEM SPECIFICATIONS

| | | | |
|----------------------------|---|-------------------------|--------------------|
| Net weight (with chemical) | Dry: 5 lbs / 2.3 kg With chemical: up to 14 lbs / 6.4 kg | Mounting | 3 anchors & screws |
| Dimensions | 11" w x 15" h x 10" d 279mm w x 381 mm h x 254mm d | Assembly & install time | 10 minutes |
| Inlet water requirements | 20-80 psi / 1.4-5.5 bar 40-80 F / 5-27 C | Power requirements | 4x AA batteries |
| Flow rate | 0.6 gpm @40 psi 2.3l pm @2.8 bar | | |