

LF1600 - DUAL LIQUID FLOC INJECTION

Effective storm water management on construction projects involves purifying sediment contaminated water before discharging into natural waterways.

The Liquid Floc Injection & pH Unit (LFI) works by releasing the liquified form of treatment chemistries including CO₂, coagulant or flocculants, inline with water coming into the system. The chemistry is agitated, mixed and subsequently transferred to tanks or clarifiers to begin solids separation.

FEATURES

- Carbon steel housing.
- Steel piping.
- 45 psi maximum operating pressure.
- Auto shutdown.
- Flow sensor.
- Rigid industrial enclosure.
- UL approved components.
- Dispenses through metering pumps.
- Camlock fitting to connect pump with flocculant source.
- Easily adjustable to accommodate changes in flow rate.

MATERIAL SPECIFICATIONS

MODEL	LF1600
FLOW RATE	100-600 GPM
DIMENSIONS	5'4L x 2'6"W x 4'4"H
DRY WEIGHT	300 LBS
TURBIDITY AVAILABLE	Yes
TELEMETRY	Yes
INJECTION	Dual
POWER REQUIREMENTS	120V/15A Breaker

