Dilution of cleaning compound concentrate products is often required for many applications. Important that these products are accurately proportioned, mixed and applied. Delivering a mixed solution as foam extends dwell time, optimizes chemistry effectiveness and will reduce amount of chemical used.

Hydrofoamer Model 2/1EF is a new and innovative approach for foaming application with several unique features and benefits.

• 2/1EF system includes single or dual injection pump(s) with variable control providing solution mix as high as 50% concentration
• No solution premixing or storage required, no wasted product
• Concentrate is automatically mixed with water and only when actively discharging foam
• Chemical flow meter(s) assure dose injection accuracy
• No compressed air required for foam generation
• Fresh water flush function provides chemical purge from entire line
• Remote control (optional) provides control of all functions from wash bay
• Trigger control discharge with wide angle, long throw mega foam nozzle
• Stackable up to four units high minimizes footprint requirements for multiple systems

**Standard Features:**
- 120-volt, 1 phase, 60 HZ, 13.2 Amps
- Trigger gun and 18” lance
- Built in system back flow prevention
- Infinitely variable flow rate solution pump
- Flow meter(s)
- Mega foam nozzle
- Inlet chemical strainer
- Stackable design

**Optional Features:**
- 230-volt 1-phase, 50 or 60 hertz, 6.6 Amps
- Wall mount bracket
- Compact floor mount stand with forklift slots (shown in stack photo)
- Hour meter
- Precision flow metering with single injection pump
- Precision flow metering with dual injection pumps
- Discharge hose, 30’, 50’, 75’ or 100’, also available in non-marking
- Remote control station with 3 positions; foam/off/rinse and A/B switch

Dimensions - Inch (mm) 19” (483) L, 37” (940) W, 16” (406) H
Weight – Lbs. (Kg) 150 (68)

1. Specifications are effective 2018. 2. Specifications are subject to change without notice