# ezblend foam unit

FI-EZB-15NV





# the good stuff

- part of Sterilex EZBlend System
  draws from concentrated Sterilex products and
  dilutes on the fly to prevent waste.
- no need to premix
   only activate what you use, as you use it.
- save time with fewer refills two 5 gallon jugs of concentrate will make 45-50 gallons (170-189 liters) of solution. Just refill the water tank and keep foaming.

#### **features**

- pre-set to dilute Sterilex products at labeled rate of 1:1:10 to 1:1:8 – no setup required
- includes two 5 gallon chemical jugs with quick-connect suction fittings
- user-friendly color coding on jugs and unit corresponds to Sterilex solution 1 and 2
- foam wand with fan tip for efficient surface coverage ideal for environmental cleaning and disinfecting food contact surfaces
- quick connect wand can be easily interchanged with optional FOAM-iT attachments for drain foaming
- · onboard water tank 15 gallon (56.8 liter) capacity
- · powered by compressed air
- hinged back plate provides tool-free access to components
- quick-change pump
- · hinged lid, available in 5 colors
- · anti-kink hose protection
- · translucent tank and jugs allow visibility of fill levels
- integrated hose wraps
- · front-facing drain
- · in-line strainer to protect pump from debris
- · designed for use with EZBlend Chemical Transfer Unit

### industries

- · food and beverage
- manufacturing



how to buy

### specs

•	power type	compresses air
•	chemical pickup type	draws from concentrated product
٠	dilution ratio range	12.8-16 fl. oz. : 12.8-16 fl. oz. : 1 gallon
		(378.5-473.2 ml : 378.5-473.2 ml : 3.78 liters)
	number of products un	it can draw fromTwo products,
		simultaneously
	suction line length/diam	meter two transparent suction lines,
	one blue and one green, each 4 ft. (1.2 m) long with 1/4 in.	
	(6.4 mm) inside of	diameter; with quick disconnect fittings for
		chemical jugs
	capacity	15 gallons (56.78 liters) of water;
		up to 10 gallons (37.85 liters) of concentrate
	discharge line length/d	liameter:30 ft. (9 m) hose,
		with 3/4 in. (19 mm) inside diameter
	discharge wand/tip typ	e: 12 in. (30.48 cm) stainless steel wand and
	ball valve with 6	5° fan tip; includes stainless quick connects
	output distance	10-12 ft. (3-4.6 m)
	output volume	15-20 gal/min (56.8-75.7 l/min)
	flow rate	2 gal/min (7.6 l/min)
	pump seals	Viton
	wheel type:	two 10 inch non-marking wheels,
		two 5 inch casters with lock

# requirements

•	Compressed air requirements	s40-80 psi (3-5 bar)
		with 5-10 cfm (141-283 l/min)
	liquid temperature range	40-100°F (4.4-37°C)
	chemical compatibility	this unit is specifically configured
		for use with Steriley liquid products

