EZBlend chemical transfer unit

CTX2V-EZB





the good stuff

- part of Sterilex EZBlend System transfer Sterilex product from drums to an EZBlend Foam Unit without drum pumps
- small footprint
 delivers reliable chemical transfer and saves
 wall space
- heavy duty poly fill gun
 control the filling of jugs, portable units, and
 other chemistry containers with ease

features

- designed specifically for use with Sterilex products part of the Sterilex EZBlend System
- transfer Sterilex from drums to EZBlend Foam Unit without drum pumps
- user-friendly color coding corresponds to sterilex solution 1 and 2
- transfer each product at up to 3.5 gal/min (13.2 l/min)
- · Viton pump seals for compatibility with Sterilex
- · quick-change pump
- · chemically-resistant hybrid thermoplastic (TPE) hose
- · weighted suction line with filter and check valve
- · air regulator with filter
- · strain relief on the discharge hose
- · activation by polypropylene fill gun
- air-operated diaphragm pump with quick-release hose barbs

industries

- institutional
- · food and beverage
- · manufacturing

specs

•	power type	compressed air
	chemical pickup type	draws from concentrated product
	number of products unit can dra	aw fromone product per pump
	suction line length/diameter	8 ft. (2.4 m) hose with
		1/2 in. (12.7 mm) inside diameter
	discharge line length/diameter:	8 ft. (2.4 m) hose with
		1/2 in. (12.7 mm) inside diameter
	discharge wand/tip type	polypropylene fill gun
	flow rate	3.5 gal/min (13.2 l/min)
	pump seals	Viton

requirements

٠	compressed air requirements	s20-80 psi (1.4-5.5 bar) with
		2 cfm (56.6 l/min)
	liquid temperature range	40-100°F (4.4-37.8°C)
	chemical compatibility	this unit is specifically configured
		for use with Sterilex liquid products.



how to buy

