



## PRE-PROGRAMMED TO MEET NFPA 1851 REQUIREMENTS

The first extractor package on the market to offer out of the box preprogrammed NFPA 1851 Compliance



The latest edition requirements of NFPA 1851 require more than using detergent. Each solution comes standard with a two-pump injection system so both detergent and sanitizer can be automated



**Safety Suds** Bunker Gear Detergent is used by ISP's and major metro fire departments across the US.

**BacStop OPL** is an EPA rated fabric sanitizer that leaves a bacteriostatic finish that can last for up to 6 months

## 10 YEAR LIMITED WARRANTY

**5 years** from DOP on motor, bearings, and bearing seals

10 Years on inner/outer drum including shaft assembly



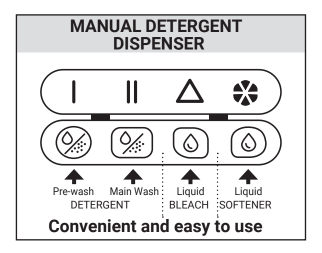
## <u>Includes:</u>

30lb Soft Mount PPE Extractor and Base Pre-wired two-pump chemical injector and hose package 5 Gallon Pail of Safety Suds Bunker Gear Detergent 5 Gallon Pail of BacStop OPL EPA Rated Fabric Sanitizer

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MOTOR	
Size – HP (KW)	0.5 (0.37)
CAPACITY	
Cylinder Volume – cu. ft. (liters)	3.8 (110)
Cylinder Diameter – in. (mm)	22.5 (571.5)
Cylinder Depth – in. (mm)	16.3 (415)
Dry Load Capacity – lb. (kg)	30.0 (13.7)
OPERATING SPEED & EXTRACT FORCE*	
Washing Speed (RPM)	45-48
Maximum Extract Force (G-force)	204
Maximum Extract Speed (RPM)	800
CONNECTIVITY	
USB Programmability	Yes
DIMENSIONS	
Depth – in. (mm)	32.6 (830)
Width – in. (mm)	31.5 (800)
Height – in. (mm)	46.6 (1,184)
CRATED DIMENSIONS	
Width – in. (mm)	35 (889)
Depth – in. (mm)	38 (965)
Height – in. (mm)	57.5 (1,460)
APPROXIMATE WEIGHT	
Uncrated – lb. (kg)	529.1 (240)
Crated – lb. (kg)	573.2 (260)
ELECTRICAL CONNECTION OPTIONS (VOLTS/Hz/PHASE)	
208 – 240V / 50 – 60HZ / 1PH (no electrical heating)	Yes
WATER HEATING OPTIONS	
Hot / Cold Water	Yes
WATER, CHEMICAL DISPENSING, DRAINS	
Number of Water Inlets	3
Inlet Sizes – in. (mm)	3/4 (19.0)
Manual Dispenser Compartments, Number	4
External Chemical Connections, Number	5
Dump Valve Drain Size – in. (mm)	2 (51)
INSTALLATION RECOMMENDATIONS	
Recommended Clearance Between Machines - in (mm)	1.5 (40)
Recommended Clearance in front of Machines - in (mm)	39.4 (1000)
Recommended Clearance Behind Machines - in (mm)	31.5 (800)

## **EXT-30U**





\*Units are pre-programmed per NFPA 1851 requirements

