## CHILLED DRINKING FOUNTAIN: KEP8AC-EBF-STN

KEP8AC-EBF-STN | 2030008486


Combination chilled drinking fountain with sports bottle filler. Sports bottle filler cabinet finish is brushed stainless steel. Deep alcove to accommodate for larger diameter containers even if they have a small neck. Waterways are lead-free in materials and construction. Surface mount frame assembly. Units have built-in 100 micron strainer stops particles before they enter the waterway. One piece stainless steel top. Low flow bubbler with flexible guard. Heavy duty galvanized steel frame. Mbulded components utilize a silver-based antimicrobial compound that reduces the growth of micro-organisims and mildew to protect surfaces from discolouration, odours, and degradation. Included tailpiece is sized to accept either $11 / 2$ inch (38 mm) or $11 / 4 \mathrm{inch}$ ( 32 mm ) P-trap (not included).

Unit will comply with wheelchair accessibility when properly installed. Manual drinking fountain activation using anti-microbial push pads. Compressor is hermetically sealed, reciprocating type, single phase, lifetime lubrication. The condenser is cooled with a permanently lubricated fan motor. Stainless steel cooling tank with continuous copper tubing. Factory preset thermostat, (adjustable to compensate for altitude requirements) easily accessible by removal of front panel. R134a refrigerant.

Product Certified to NSF/ANSI Standard 61, Annex G (weighted average lead content of $<=0.25 \%$ ) and is in compliance with California's Health \& Safety Code Section 116875 (commonly known as AB1953). Mbdels covered by this specification comply with all known Plumbing Codes. Listed by Underwriters' Laboratories to U.S. and Canadian standards.

8 gph chiller, stainless steel cabinet, sensor activated sports bottle filler with bottle counter. Optional filter kit 033926-001.

| TECHNICAL DATA |  |
| :---: | :---: |
| Cooling capacity | 30.00 liter per hour |
| drinking bubbler | yes |
| input supply voltage Hz | 60.00 hertz |
| input supply voltage V | 115.00 volt |
| full load amps | 4.40 ampere |
| Bottle filler | Yes |
| gross weight | 33.57 kg |
| inlet size | DN 10 |
| motor power | 500.00 watt |
| Overall front to back | 189/16" |
| overall height | $3713 / 16^{\prime \prime}$ |
| Overall left to right | 187/16" |
| type of mounting | wall mounting |
| waste size | DN 32 |
| net weight | 0.00 kg |

PROJECT INFORMATION
$\qquad$

Engineer's Approval

| Wheelchair compliant | yes |
| :---: | :---: |
| Cabinet finish | satin finished |
| Type of operation | Sensor operation |

