

# XL228S/W



## **Dries Hands Completely in 10 to 15 Seconds**

**Uses 80% Less Energy of any equivalent power hand dryer.**

**95% Cost Savings vs. Paper Towels**

**Promotes Hygiene**

**Hand dryer cover constructed of one-piece steel , heavy-duty, unbreakable, rustproof, white enamel or Stainless Steel and all exposed surfaces shall be bright. Entire mechanism is internally grounded.**

**Hand dryer motor through-flow discharge motor (1/2 HP / 10,000 RPM) which provides air velocity of 8,000 LFM (linear feet per minute) .**

**Hand dryer heating element (900 W) is constructed of Ni chrome wire and mounted inside the blower housing, thereby being vandal proof.**

**Over heat protection mechanism that switch off when air flow is cut off.**

**Air temperature of up to 57°C at a 22°C ambient room temperature, hands 102 mm below air outlet.**

**Hand dryer Control assembly is activated by an infrared optical sensor located next to the air outlet. The dryer shall operate as long as hands are under the air outlet. There is a 50-second lockout feature if hands are not removed.**

**Certification IEC60335-1, IEC60335-2-23, CE, GS, ROHS**

**220/240V 7.5 Amp 50 or 60 Hz 1800 Watts**

**Dimensions W325mm X H295mm X D171mm**

**Fitted with 10amp three pin Australian standard plug.**