

Steam Humidifier Comparison: EWC to Skuttle

Description	EWC	EWC	Skuttle	Skuttle
Model Number	S2000	S2020	60-1	60-2
Voltage	120 Volts	220 Volts	120 Volts	220 Volts
Gallons per Day	16	22	13	17
Square Footage Coverage	2,800	3,500	1,970	2600
Automatic Flush Mode	Yes	Yes	NO - add on feature	NO - add on feature
Interlocking wiring for Fan Control	Yes	Yes	NO - add on feature	NO - add on feature
Integrated Safety Air proving Switch	Yes	Yes	NO	NO
Status LED	Yes	Yes	NO	NO
Diagnostic LED'S	Yes	Yes	NO	NO
Computer Watchdog Circuit	Yes	Yes	NO	NO
Anode for Mineral Deposit Control	Yes	Yes	NO	NO
Replace filter or anode	Yearly	Yearly	N/A	N/A
Easy Filter or Anode Replacement	Yes	Yes	N/A	N/A
Must Manually drain unit	No	No	Yes	Yes
Filter or Anode weight	1 LB.	1 LB.	N/A	N/A
Unit weight with water	13 LBS.	13 LBS.	19 LBS.	19 LBS.
Ready to wire-up out of Box	Yes	Yes	No-(Relay Needed)	No-(Relay Needed)
Drain Hose Provided	Yes	Yes	No	No
Overflow Protection Included	Yes	Yes	No (Field Connection)	No (Field Connection)
Floats to Control water level	No	No	Yes	Yes

Skuttle has the ability to add an automatic flush for additional costs

Skuttle has the ability to have interlock wiring for fan control with additional relays

The Skuttle units are completely mechanical with floats controlling the water level

The Skuttle units have no filtering or anode to help reduce mineral build-up in the unit

