

Model

Maximum pipe diameter

11/2 +

WK2

Flow Rate . Flow rate is immaterial as far as Aqua-Rex is concerned. The greater the flow, the more effective the units tend to be.

Product Data

 Aerial Length 6q6+ Aerial Number Minimum aerial turns 12 Turns 1. 10 kHz Frequency range Peak to peak output voltage 82 V Power supply required 120 V 0.03 A Input current 0 Power consumption 1 W 0 Transformer output 9 V. ac Power cable length 5q 8+x 6+x 2+ **Dimensions** 0 Weight 2.2lb 0 Ambient temperature 160°F Humidity non-condensing 80 % Self-diagnostic guard chip Yes 0 BMS output No

Self-Diagnostic "Guard Chip". Every computer system is prone to malfunction, especially if there is a sudden variation in the power supply, which can jam the program. Most systems have to be reset by manual re-booting. Aqua-Rex units overcome this problem by an additional "Guard Chip+program, which monitors the performance of the main program and resets the system automatically if it detects a variation or system failure. There is no need for manual resetting after power outage.

Maintenance. Once installed, the WK2 requires no maintenance.

Lifecycle costs . Running costs are less than \$30.00 per annum. The design life is in excess of 25 years with a 5-year manufacturers warranty.

UPC - 5031476000121



Aqua-Rex LLC t 1-877 640 2170 f 702 256 2175 e sales@aqua-rex.com 3301 Spring Mountain Road Suite 18 Las Vegas, NV 89102