

Automatic Urinal Flusher KEG-20-S103AD Technical Specification

Working power	Average static power consumption	Instant dynamic power consumption	Working water pressure	Sensor distance	Sensor range	Error detection time	Flush duration (Normal mode)	Flush duration (Water-saving mode)	Environment temperature	Media temperature	Inlet diameter	Outlet diameter
DC6V&AC220V	<50uA	<2.5W	0.05-0.7MPA(7.25-101.5PSI)	67±5CM(29*29cm to whiteboard)	350-1000mm(adj ustable)	2s	Pre-flush 2s; after-flush 6s	Pre-flush 2s; after-flush 6s No pre-flush if using time within one minute	1-40℃	0-65℃	G1/2"	G1/2"