

# **Puritron**

**U.V.** Water Treatment Systems

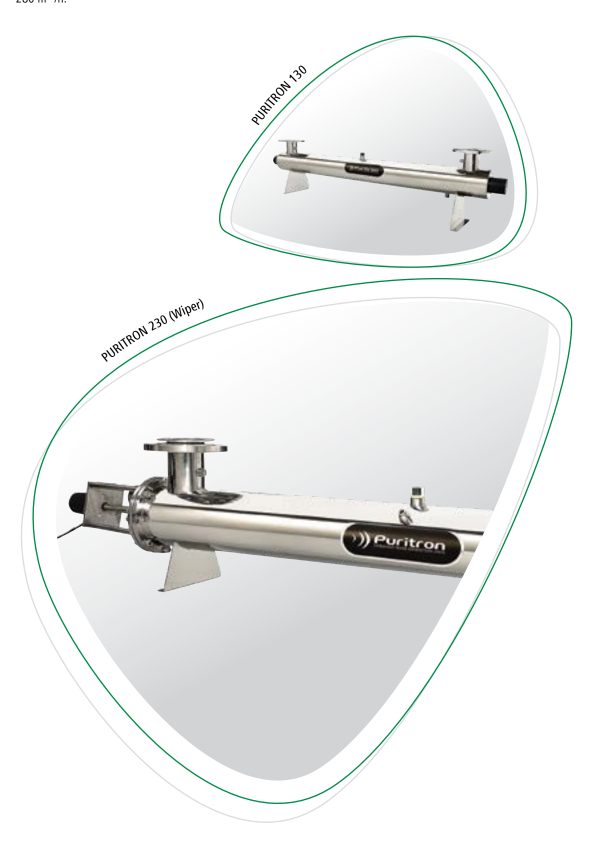


Provide professional purification
Puritron series are designed for commercial and industrial water treatment.

PURITRON™ water purifiers provide germicidal ultraviolet radiation that is lethal to bacteria, viruses and other microorganisms present in common water. Commercial and industrial ultraviolet water purifiers have excellent features to provide best available sanitation in the market. All are constructed high quality stainless steel with removable flanged head and both ends. High flow rates and modular design allow to puriers operate in any capacities. Separate control panel indicates working conditions of units and easily expand for optional features. Ranging from 10m3/h to 280 m³ /h.

### **Water Quality Requirements**

The dissolved and/or suspended solids contained in water which is to be disinfected will effect UV disinfection and must be taken into consideration when installing a UV disinfection system. UV transmission is a measure of the transparency of water for UV radiation. Transmission is generally dependent on the amount of humic acid, dissolved solids, iron and manganese it contains.



### **Excellent design with excellent disinfection**

### **STANDART FEATURES**

- SS 304 Stainless Steel U.V. Reactor with flanged connections
- Electric Control Board
- Sight Port Plug
- U.V. Signal Lamp
- U.V. Hourmeter
- Temperature Sensor
- Silicone O-rings
- Control Board Time Delay Relay
- Flanged I/O Connection
- Failure Alarm and Dry Contact Outlet
- · Cleaning port
- Stainless steel mounting bracket •10 bar Maximum operating pressure

### **OPTIONAL FEATURES**

- PLC Control
- Automatic Wiper Mechanism
- Digital U.V.C Monitor
- SS 316 Stainless Steel Reactor
- Contact Outlet
- 16 bars Operating Pressure

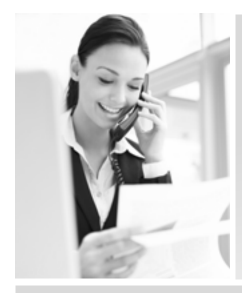
### **ADVANTAGES**

- Effective & instant treatment
- No chemical usage and residual effect
- Easy installation and maintenance
- When the mean flow rate is met, it destroys bacteria and viruses at a ratio of 99.99%.



TECHNICAL SPECIFICATIONS								
MODEL	FLOW RATE (m3/h)		CONNECTION	TOTAL	MAX. OPERATING	DIMENSIONS (mm)		
	WW	CW		POWER	PRESSURE	LENGTH	WIDTH	HEIGHT
PUR 130	22	35	3"	325 W	10 bar	1655	220	380
PUR 230	40	65	3"	650 W	10 bar	1655	200	345
PUR 330	60	100	4"	975 W	10 bar	1655	225	420
PUR 430	90	150	4"	1300 W	10 bar	1655	225	420
PUR 630	132	220	5"	2275 W	10 bar	1655	325	515
PUR 730	200	280	6"	2925 W	10 bar	1655	325	515

## **Contact Information**



### CONTACT INFORMATION

### A.O. Smith Su Teknolojileri

Web: www.aosmith.com.tr

Küçükçekmece İkitelli OSB Mahallesi Marmara D Blok Sokak No:2 34303 Küçükçekmece - İstanbul - Türkiye Telefon: +90 212 444 1 646 Fax: +90 212 494 47 95 E mail: sales@aosmith.com.tr

### **CUSTOMER SERVICE / SALES**

### A.O. Smith Water Technologies

Telephone: +90 212 444 1 646 E mail: sales@aosmith.com.tr

### DISCLAIMER

Although the contents of this product catalogue have been prepared with the greatest care, A.O. Smith can accept no liability whatsoever for any direct or indirect damages of any kind that may arise due to either errors or omissions in the catalogue, or amendments to product or other specifications following publication.

İstanbul, April 2013

