



Bewades / Bwt Best Water Technologies

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Bewades / Bwt Best Water Technologies Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Bewades / Bwt Best Water Technologies Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
Uvg X5-440	SYSTEM • 316 grade stainless steel WaterMark certified reactor – WaterMark certificate number ISC-WM-030013-I02-R00 • 6" Table E Flange inlet and outlet connections in a "Z" or "U" configuration – other flange sizes and connection types available • Five (5) x US made 450W Low Pressure Amalgam UV Lamp - UVG LongerLife 16,000 hour lamp life • Five (5) pure fused quartz – for optimal UV output penetration through the liquid • Adjustable stainless steel mounting brackets - brackets can also be welded onto reactor to suit specific requirements
50456-N	CONTROLLER • Weatherproof PLC - IP54 rated • Fan cooled, thermally stable electronic ballasts precisely matched to the UV lamp specifications - provides optimal UV output and lamp life • Interactive digital display • Lamp on/off LEDs • Lamp fail audible alarm • Digital lamp life timer
	OPTIONS • Displayed as % or intensity W/m2 and is an

Uvi Monitoring X-Series	indication of a drop in achieved UV dose • UV intensity measured with ONORM certified sensor • Pre warning and final warning audible alarm
Bms Lamp Failure	• Volt free lamp fail alarm contact for BMS connection
Bms Low Uvi	Volt free low UVi alarm contact for BMS connection
Lsid-24-28	• Lamp safety interlocking device - prevents direct UV light exposure to users • One (1) required per lamp
Tms-Tp-1" S	and 1" solenoid valve. • Highly recommended if UV system is left on in no flow conditions. • Protects lamp from overheating and ensures optimum UV output temperature range is maintained. • Solenoid valve to be installed in the pipework after the UV outlet • PLC programmed to open solenoid when the UV reactor temperature is too high to cool the system
Tms-Tp-Sd	• Temperature management system with temperature probe and shut-down function. • Highly recommended if UV system is left on in no flow conditions. • Protects lamp from overheating • PLC turns off UV lamp when UV reactor temperature is too high. • Audible and visible alarm activated to alert user. • UV lamp turned back on after 6 hours to ensure 4 on/off cycles are maintained during any 24 hour period.
Alarm Activated Sms	• UVG SMS module - SMS sent to designated mobile device when UV system is in alarm - sim card not provided
Modbus For Uvg Plc	• Modbus module allows connected to a SCADA system or similar for remote monitoring and control • Actual requirements to be discussed prior to production
80w80/17p Obsolete, Replacement 130w130/17p	
Uv Bewades 130w130/17p	