

# UNO

The **UNO** system line is a single or multiple lamped closed reactor series built from highgrade stainless steel, suitable for most of the water disinfection applications dedicated to the treatment of high transmittance fluids for small to medium flow rates and characterized by ease of installation and maintenance with a very low energy consumption.



## Main Applications

Drinking Water – Food And Beverage - Industry - Pools And Thermals



Drinking water



Food



Industry



Spa and pools

Model UNO Line	
Flow Rate (m <sup>3</sup> /h)	1 ÷ 60
Lamp Type	LPHO
Number of Lamps	1 ÷ 6
Lamp Guaranteed Life	9.000 working hours*
Reactor Material	AISI 304 – AISI 316L – DUPLEX – PP – PEAD
Hydraulic connections	1" – 4"
Standard Operating Pressure	Up to 7 bar
Input/Output for remote connection	Available
Supply Voltage	230V (1f+N+T) / 50 - 60Hz
Ballast	Electronic / Ferromagnetic
UV Sensor	Available

\* No formula Pro-rata



Flow Rate treatment: 20 mc/h