TS 40 **Immersion radiator device** - perfected water disinfection







- for water tanks, humidifiers, cooling towers
- suitable for complete immersion (IP68)
- easiest installation, also subsequently

UV*pro* TS 40 immersion radiator devices are ideal for disinfection of water tanks, among others in humidifiers, air washers and cooling towers. By positioning directly in the reservoir not only the process water is disinfected effectively, but also prevents the formation of biofilms in the tank and on exposed surfaces.

SPECIFICATIONS

| Туре | UVpro TS 40 | | |
|-----------------------------------|---|------------------------------|-----------------------------------|
| In conformity with requirements | EMV, CE, IP68 | | |
| Material | stainless steel: WN 1.4301 and WN 1.4305 | | |
| Operating temperature [°C] | +2+40 | | |
| Suitable UVpro tube | UV<i>pro</i> K20-2/-4 | UV<i>pro</i> K30-2/-4 | UV<i>pro</i> K36-2 / K40-4 |
| Input power [W] | 21 | 31 | 41 |
| Current flow [mA] | 110 | 145 | 195 |
| Total UVC output [W253,7 nm] | 7 | 11 | 16 |
| Tube intensity at 1 m [µW/cm²] | 65 | 95 | 150 |
| Tube length from screw joint [mm] | 371 | 556 | 814 |
| Weight [kg] | 3,0 | 3,05 | 3,13 |
| Screw joint, wrench size [mm] | 34 | | |
| Tube replacement interval [h] | 12.000 (75% ^{±5} % output performance) | | |
| Life expectancy electronics | >10 years | | |
| Supply voltage [VAC] | 220240 (5060Hz) | | |
| Cable length [m] | 10 (length customisable) | | |

Technical changes reserved

TS 40 Immersion radiator device - perfected water disinfection





