

OXILIFE

Oxilife uses two disinfection methods to accomplish a perfect sterilization of the pool water without adding any chemicals. Via hydrolysis the water molecule is broken into its components hydrogen and oxygen (H and O) which then recombine into strong disinfection agents (O_3 , O_2 , OH, H_2O_2 ...). Additionally salt water electrolysis of low salinity (>115 g/liter) is used to produce a residual chlorine level in the pool.



Ver opciones pág. 86
See options page 86

PISCINAS PÚBLICAS PUBLIC SWIMMING POOLS

Modelo	Piscinas privadas exteriores +28°C	Piscinas públicas	Descripción	Componentes
Model	Private outdoor swimming pools +28°C	Public swimming pools	Description	Components
DSOX4	250 m ³	65 m ³	Electrólisis salina 85 gr Cl₂/h Salt electrolysis 85 gr Cl ₂ /h	Caja electrónica / Célula titanio / Soporte PVC transparente 110 mm Electronic box/Titanium cell/Transparent PVC support 110 mm
DSOX5		120 m ³	Electrólisis salina 125 gr Cl₂/h Salt electrolysis 125 gr Cl ₂ /h	Caja electrónica / Célula titanio / Soporte PVC transparente 110 mm Electronic box/Titanium cell/Transparent PVC support 110 mm
DSOX6		250 m ³	Electrólisis salina 175 gr Cl₂/h Salt electrolysis 175 gr Cl ₂ /h	Caja electrónica / Célula titanio / Soporte PVC transparente 110 mm Electronic box/Titanium cell/Transparent PVC support 110 mm
DSOX7		350 m ³	Electrólisis salina 250 gr Cl₂/h Salt electrolysis 250 gr Cl ₂ /h	Caja electrónica / Célula titanio / Soporte PVC transparente 140 mm Electronic box/Titanium cell/Transparent PVC support 140 mm
DSOX 8		500 m ³	Electrólisis salina 350 gr Cl₂/h Salt electrolysis 350 gr Cl ₂ /h	Cajas electrónicas / 2 Células titanio / 2 Soportes PVC transparente 110 mm Electronic boxes / 2 Titanium cells / 2 Transparent PVC supports 110 mm
DSOX9		750 m ³	Electrólisis salina 500 gr Cl₂/h Salt electrolysis 500 gr Cl ₂ /h	Cajas electrónicas / 2 Células titanio / 2 Soportes PVC transparente 140 mm Electronic boxes / 2 Titanium cells / 2 Transparent PVC supports 140 mm