

	Fresh Water	Pool Water	Sea Water	220-240 V	400 V	110-120 V	50 Hz	60 Hz	12 V AC	24 V DC	DMX	DMX/ RDM	Plug and Spray
Clear Fountain System					\bigcirc								
Sonde Ph							0						
Sonde Redox							0						

CLEAR FOUNTAIN SYSTEM AND

WATER TREATMENT

Spray fountain technology requires optimal water conditions: Ideal pH value, no algae and no germs are the basic prerequisites. We use proven means to achieve this end. OASE has developed a special product range of measuring and dosing equipment and accessories for trouble-free treatment.

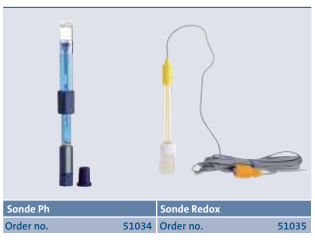
Product characteristics at a glance

- Visually and technically clean water
- Perfectly matched system components
- High-quality components from a single source
- Easy to handle

CLEAR FOUNTAIN SYSTEM

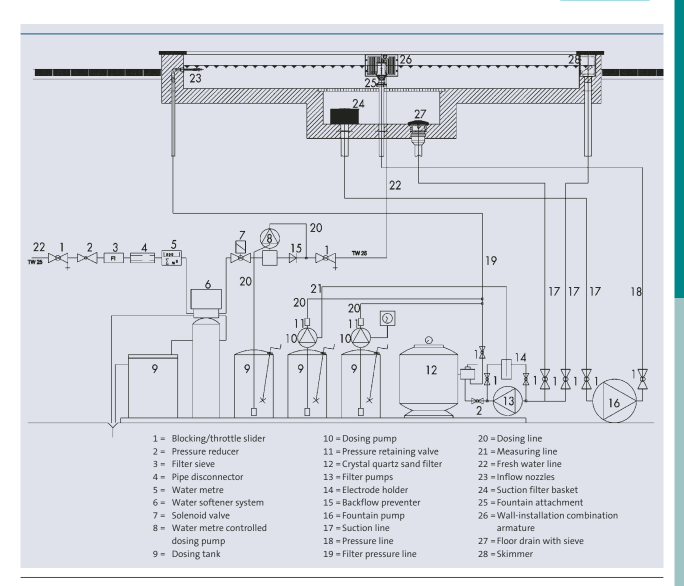
- · Simple, reliable system in industrial casing with dosing pumps and control instruments.
- Password protected programming with userfriendly display and console.











Description: Compact dosing station pH-value regulator for reducing the pH-value phydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, syray fountains and water features phydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Voltable for ornamental ponds, swim ponds, syray fountains and water features phydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Voltage [V/Hz] 100-240/50-60			Clear Fountain System	PHW 30	OxyPool	AlGo Fountain
Description: Compact dosing station pH-value regulator for reducing the pH-value PEfficient water cleaner with the active ingredient hydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, spray fountains and water features Power consumption PH-value regulator for reducing the pH-value PEfficient water cleaner with the active ingredient hydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, spray fountains and water features Power consumption Power consumption Weight PH-value regulator PEfficient water cleaner with the active ingredient hydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, spray fountains and water features Power consumption Weight PH-value regulator PEfficient water cleaner with the active ingredient hydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, swi	-	0		Parw 30		
reducing the pH-value the active ingredient hydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, spray fountains and water features Dimensions (L×W×H) [mm] 900 x 300 x 500 460 x 290 x 250 260 x 300 x 400 194 x 168 x 22 Voltage [V/Hz] 100-240/50-60 — — Power consumption [W] 56 — — Litre — 30.0 20.0 5 Weight [kg] 16.0 31.0 25.0 6			Clear Fountain System	PHW 30	OxyPool	AlGo Fountain
Voltage [V/Hz] 100-240/50-60 — — Power consumption [W] 56 — — Litre — 30.0 20.0 5 Weight [kg] 16.0 31.0 25.0 6	Description:		Compact dosing station		the active ingredient hydro- gen peroxide 9.9 % and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, spray fountains	with the active ingredient hydrogen peroxide 9.9% and silver ions - Eliminates algae and acts against bacteria and fungus - Suitable for ornamental ponds, swim ponds, spray fountains and water
Power consumption [W] 56 — — Litre — 30.0 20.0 5. Weight [kg] 16.0 31.0 25.0 6	Dimensions (L x W x H)	[mm]	900 x 300 x 500	460 x 290 x 250	260 x 300 x 400	194 x 168 x 228
Litre - 30.0 20.0 5 Weight [kg] 16.0 31.0 25.0 6	Voltage	[V/Hz]	100-240/50-60	-	-	_
Weight [kg] 16.0 31.0 25.0 6	Power consumption	[W]	56	-	-	-
			-	30.0	20.0	5.0
	Weight	[kg]	16.0	31.0	25.0	6.8
Order no. 50434 53091 51062 4023	Order no.		50434	53091	51062	40234