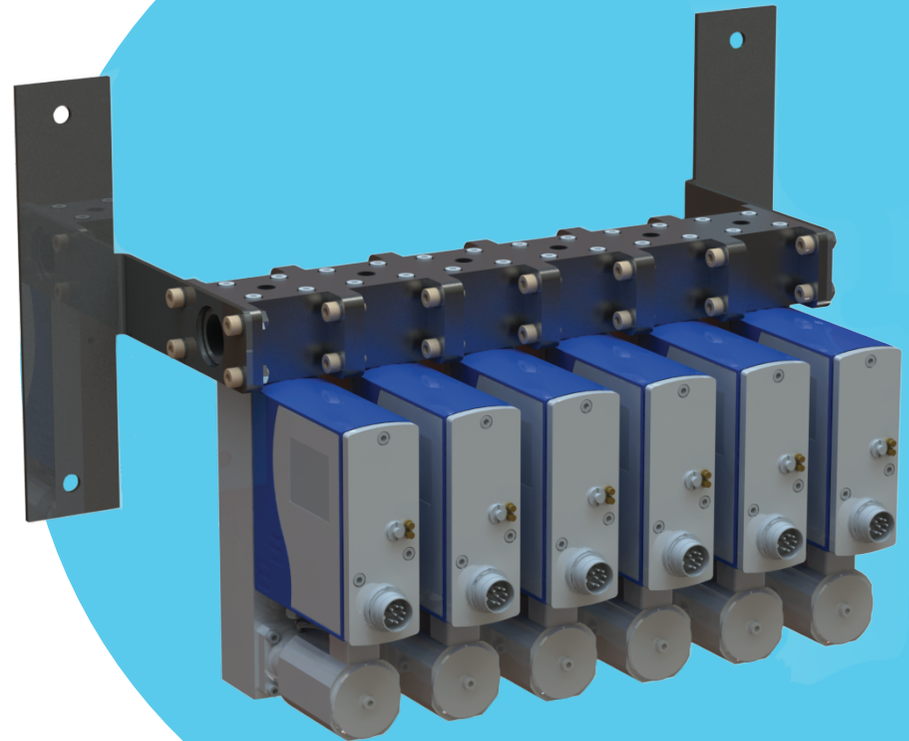


# OZONE DISTRIBUTION MODULE

**Primozone**<sup>®</sup>  
REDEFINING OZONE TECHNOLOGY



# DIFFERENT LINES. ONE GENERATOR.

---

Safer installation - Better dosing



**EASY TO  
CONTROL**

---

**EASY  
CONNECTION**

**SERVICE FREE.**  
No regular maintenance needed.

**MODULAR DESIGN**  

---

**INTELLIGENT DOSING.**



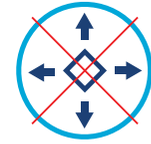
# THE CONECTOR

## MULTIPLE LINES

Primozone Ozone Distribution Module - yet another solution to avoid oversizing your ozone system. It allows for distribution of ozone to different treatment lines – all with individual dosing  
One ozone generator - Multiple lines - Correct individual dosing.

## 20 LINES

Each line in the Primozone ODM has a separate Mass Flow Meter (MFM) and proportional valve. The proportional valve will, based on signals from the MFM, work with a continuously variable gas flow. The ODM is controlled from the system controller. Each line of the ODM will work separate and independent to the other to make sure



## NO NEED TO OVERSIZE

One ozone generator can support several different treatment lines.



## INDIVIDUAL DOSING

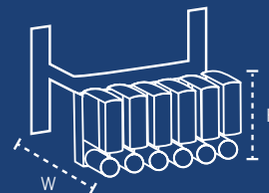
Each treatment lines can be controlled and have different dosing



## MODULAR DESIGN

Ensures easy adaptation for up to 20 distribution lines

# TECHNICAL SPECIFICATIONS



	GAS FLOW	MAX POWER (W)	PER UNIT: WIDTH x HEIGHT	WEIGHT PER UNIT
ODM Module 1-15	1-15 LPM	10	204 x 114 mm	0,95 kg 2,09 lbs
ODM Module 1-35	1-35 LPM	10	204 x 114 mm	0,95 kg 2,09 lbs
ODM Module 5-50	5-50 LPM	10	209 x 164 mm	1,5 kg 3,30 lbs
ODM Module 5-100	5-100 LPM	10	209 x 164 mm	1,5 kg 3,30 lbs
ODM Module 5-150	5-150 LPM	10	209 x 164 mm	1,5 kg 3,30 lbs
ODM Module 5-200	5-200 LPM	10	209 x 164 mm	1,5 kg 3,30 lbs