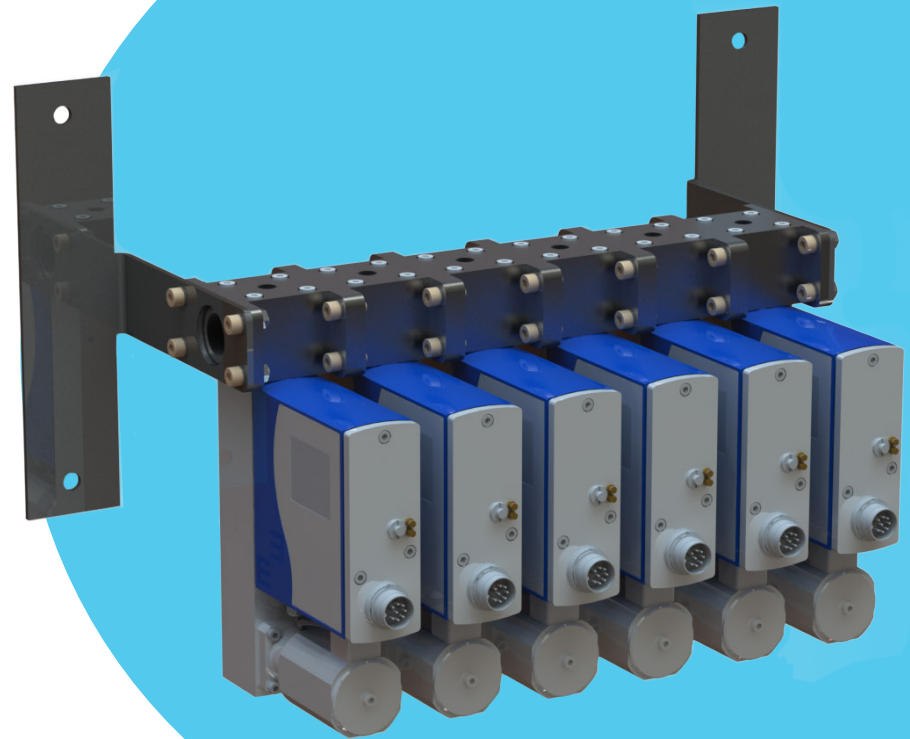


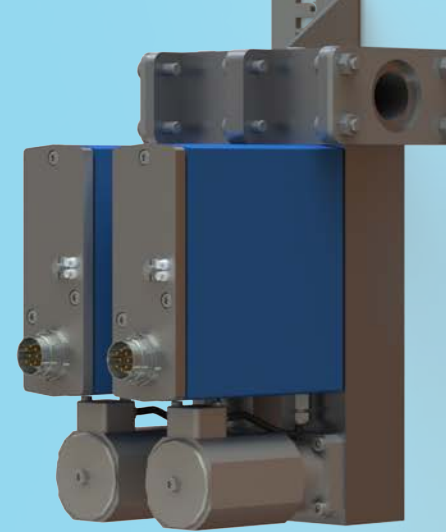
OZONE DISTRIBUTION MODULE

Primozone[®]
REDEFINING OZONE TECHNOLOGY



MULTIPLE LINES. ONE GENERATOR.

Individual dosing



**EASY
CONTROL**

**EASY
CONNECTION**

MODULAR DESIGN

INTELLIGENT DOSING

LOW CAPEX



THE CONNECTOR

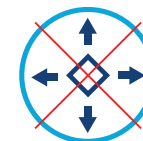
MULTIPLE LINES.

Primozone Ozone Distribution Module is a solution to avoid oversizing your ozone system. It allows for distribution of ozone to multiple treatment lines, all with individual dosing.

One ozone generator, multiple lines – and correct individual dosing.

DISTRIBUTION FOR UP TO 20 LINES.

Each line in the Primozone ODM has a separate Mass Flow Meter (MFM) and proportional valve. Using signals from the MFM, the proportional valve works with a continuously variable gas flow. The ODM is controlled from the system controller. Each ODM line works separately and independently from the others to ensure its own correct dosage.



NO NEED TO OVERSIZE

One ozone generator can support multiple treatment lines.



INDIVIDUAL DOSING

Each treatment line is controlled separately and can have unique dosing.

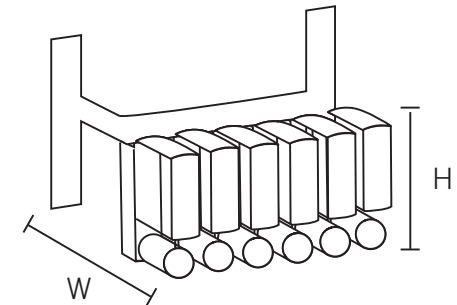


MODULAR DESIGN

Ensures easy adaptation for up to 20 distribution lines.

TECHNICAL SPECIFICATIONS

OZONE DISTRIBUTION MODULE



MODEL	GAS FLOW	MAX POWER (W)	LENGTH x WIDTH x HEIGHT	WEIGHT
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	0.96 k 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

OZONE DISTRIBUTION MODULE

Primozone[®]
REDEFINING OZONE TECHNOLOGY

