

Mylar Lace

220-240 V 400 V 110-120 V 50 Hz 60 Hz 12 V AC 24 V DC DMX RDM

Mylar Lace Fountains Systems

OASE-mylar lace fountain systems represent an interesting design element in fountain technology. As the water is running noiselessly and nearly without splashing downwards along the special mylar laces, many possible applications are possible.

Indoors the mylar lace fountain can divide a room or form a glittering curtain as an architectural feature.

OASE mylar fountains basically consist of a bottom water reservoir and a top water distribution system with a multitude of mylar nozzles and the corresponding number of adjustable transparent mylar laces. The water reservoir comprises the complete technology - such as pump, overflow drain, freshwater refill, power supply, the mylar lace conduction plate and the underwater lights.

The OASE accessory program also offers other components like a water treatment with the installation of water softener, filtering and dosing plant.

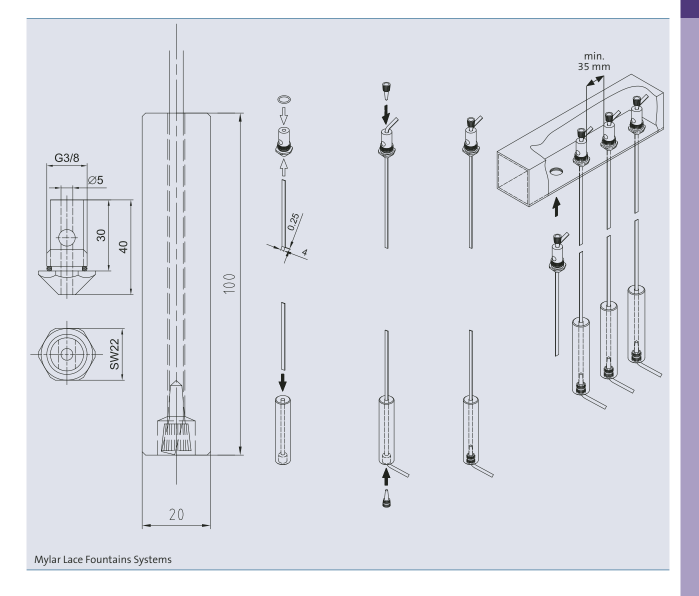
Product characteristics at a glance

- Attractive design concept
- Remarkable room divider
- Effective room humidifier









		Nozzle for Mylar Lace Typ FDSW22/MS	Mylar Lace Typ ME 4/025 I	Lace Weight, Typ FG 20/100MS
Dimensions $(L \times W \times H)$	[mm]	22 x 22 x 40	4 x 0.25 x 150000	20 x 20 x 100
Water demand	[l/min]	0.5	-	-
Material		Brass	Mylar lace	Brass
Weight	[kg]	0.1	0.15	0.2
Order no.		52218	52219	52220