

SEARCH ..



## product details

The FM flow sensor is ideal for measuring flow rates during continuous operation, such as in bottling plants, welding robots and laser cooling systems. The central loading of the turbine blades combines with the robust design to give this extremely durable flow sensor (also available with ceramic bearing) an exceptionally long lifespan. Other properties include high precision obtained by using the multijet measurement technique, large measurement range and low pressure loss.



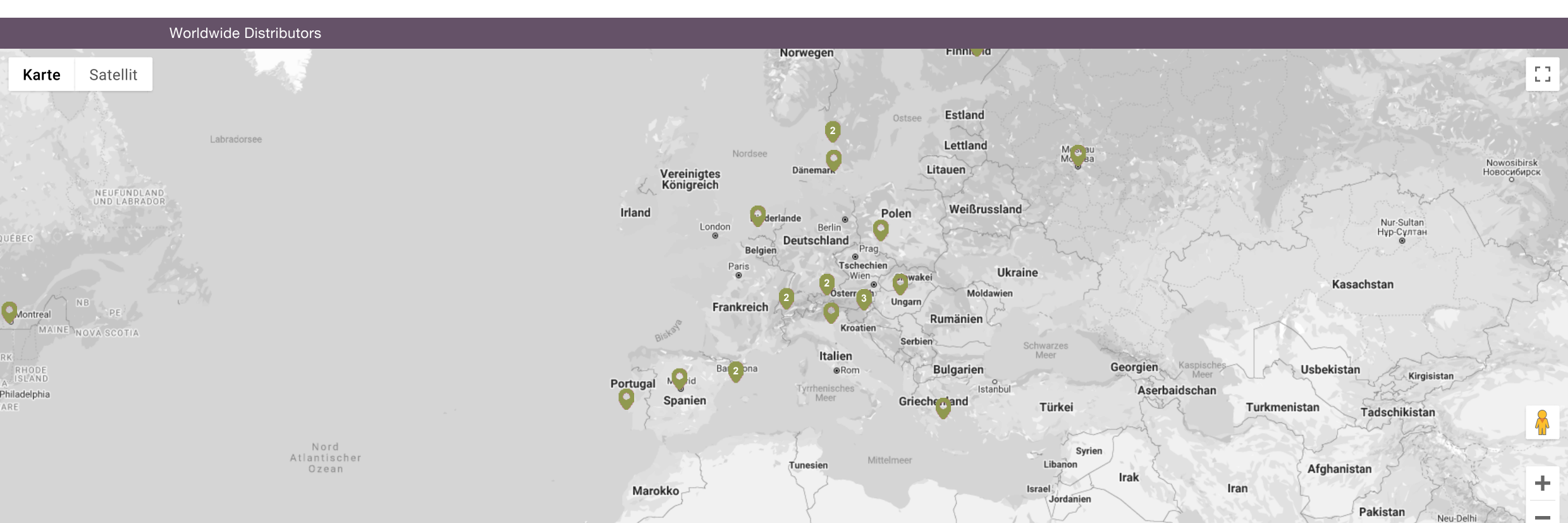
🗻 Digmesa FM brochure

NOZZLE SIZE	FLOW RATE
8.0 mm	0.25 – 17.00 l/min
15.0 mm	2.83 – 25.30 l/min

## Material

• PBT (Arnite)

• PA



Algerien

Google			Algenen	Libyen Ägypten	Riad Persischer Golf	Kartendaten © 2020 Goog
						•
			,			
	DIGMESA AG KELTENSTR. 31 2563 IPSACH PHONE: +41 32 332 77 77 FAX: +41 32 332 77 88 INFO@DIGMESA.COM	DIGMESA ABOUT US WHO IS WHO COMBISENSOR SUCCESS STORIES & NEWS PRODUCTS SUPPORT AND DOWNLOADS CONTACT		<image/>	INSE COMPONENT COMPONENT	
	DATA PROTECTION GENERAL TERMS AND CONDITIONS		Har Contraction			

COPYRIGHT © DIGMESA | IMPRESSUM | WEBDESIGN BY RAPTUS AG | CMS WORDPRESS

۲

Kartendaten © 2020 Google, INEGI Nutzungsbedingungen