


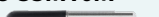



Sonde model	Frequency	Dimensions & mounting				Operating distance		Min. diameter of straight duct	Battery		IP / IK codes	Max. ambient pressure	Product number
		diameter	length	weight	thread	free air	cast iron duct		type	op. time			
NanoSonde MPL4-33 	33 kHz	4.6 mm	94 mm	5 g	M3,5 (F)	2.3 m	0 m	6 mm	BR425	9 h	IP67 / IK02	6 bar (air) 0.5 bar (water)	V14010
MicroSonde MPL6-33M5F 	33 kHz	6.4 mm	84 mm	9 g	M5 (F)	2.3 m	0 m	8 mm	BR425	9 h	IP67 / IK04	6 bar (air) 4 bar (water)	V14020
MicroSonde VMS6-33M5F 	33 kHz	6.4 mm	114 mm	14 g	M5 (F)	4.7 m	0 m	9 mm	BR535	6 h	IP67 / IK04	6 bar (air) 4 bar (water)	V19010
MicroSonde MPL7-33M6F 	33 kHz	7.5 mm	114 mm	15 g	M6 (F)	5.1 m	0 m	10 mm	BR535	6 h	IP67 / IK07	6 bar (air) 4 bar (water)	V14031
MiniSonde MPL9-33M5F 	33 kHz	9.0 mm	138 mm	35 g	M5 (F)	5.7 m	0 m	12 mm	BR535	6 h	IP67 / IK07	6 bar (air) 4 bar (water)	V14040
MiniSonde MPL9-33M6F 	33 kHz	9.0 mm	138 mm	35 g	M6 (F)	5.7 m	0 m	12 mm	BR535	6 h	IP67 / IK07	6 bar (air) 4 bar (water)	V14041
Sonde PL18-33M12F 	33 kHz	18 mm	85 mm	69 g	M12 (F)	10 m	0 m	21 mm	LS14250	20 h	IP68 / IK08	10 bar	V14051
Sonde PL18-33M10M 	33 kHz	18 mm	85 mm	60 g	M10 (M)	10 m	0 m	21 mm	LS14250	20 h	IP68 / IK08	10 bar	V14050
Sonde PL18-05M12F 	512 Hz	18 mm	110 mm	101 g	M12 (F)	5.3 m	3.5 m	21 mm	LS14250	8 h	IP68 / IK08	6 bar	V14061
Sonde PL18-05M10M 	512 Hz	18 mm	110 mm	92 g	M10 (M)	5.3 m	3.5 m	21 mm	LS14250	8 h	IP68 / IK08	6 bar	V14060
MegaSonde PL42-05 	512 Hz	42 mm	234 mm	990 g	M12 (F)	13 m	8.4 m	50 mm	8 x LR6	5 h	IP68 / IK08	6 bar	V14080

(F) = female thread
(M) = male thread

© H.Vesala Oy 2020-02. Contents subject to change without notice.