

## Current Models

Barcode	Product	Samp vol	Time	Reproducibility	Range	Printer	Interface	Memory	Date & Time
1223835	<a href="#">Micro-Digital Osmometer Type 7</a>	50-100	1.5	+/- 0.5%/± 1.5mosm(100µl)	0-2500	No	Analogue	100 measure ments	No
1223836	<a href="#">Micro-Digital Osmometer Type 7M</a>	10-50	1.3	+/- 0,5%(50 µl),±1%(10 to 25µl)	0-2500	No	Analogue	100 measure ments	No
1207938	<a href="#">Micro-Digital Osmometer Type 7i</a>	50-100	1.5	+/- 0.5%/± 1.5mosm(100µl)	0-2500	No	USB + RS232	100 measure ments	No
1207939	<a href="#">Micro-Digital Osmometer Type 7iM</a>	10-50	1.3	+/- 0,5%(50 µl),±1%(10 to 25µl)	0-2500	No	USB + RS232	100 measure ments	No
1207936	<a href="#">Micro-Digital Osmometer Type 16</a>	50-100	1.5	+/-0.5%/± 1,5mosm(100µl)	0-2500	Yes	USB + RS232	200 measure ments	Yes
1207937	<a href="#">Micro-Digital Osmometer Type 16M</a>	10-50	1.3	+/-0.5%(50 µl),±1%(10 to 25µl)	0-2500	Yes	USB + RS232	200 measure ments	Yes

## Discontinued Models

Barcode	Product	Samp vol	Time	Reproducibility	Range	Printer	Interface	Memory	Date & Time
1138940	Micro-Digital Osmometer Type 15 Replaced by Type 16	50 – 100	1.5	+/-0.5% or 1.5 mosm(100µl)	0-2500	No	3xRS232	100 measurements	Yes
1192573	Micro-Digital Osmometer Type 15M Replaced by Type 16M	10 – 50	1.3	+/- 0.5% or 1.5 mosm with 50 uL sample  +/-1% or 3 mosm with 10-25 uL sample	0-2500	No	3xRS232	100 measurements	Yes
Version 5 14/01/21									