



## dThermoprobe

6.01117.300

Capteur de température numérique haute sensibilité pour le titrage thermométrique avec OMNIS. Le temps de réponse du Thermoprobe est court et sa résolution élevée, il permet la mesure précise des variations de température les plus infimes.

Ce capteur peut être utilisé dans des solutions aqueuses ou non, sans fluorure d'hydrogène (HF), comme pour la détermination de :

- Indice d'acide (TAN) selon ASTM D8045
- Indice de base (TBN)
- Acides gras libres
- Détermination Ca/Mg
- Phosphate

Contenu de la livraison 6.01117.300

Qt.	Order no.	Description
-----	-----------	-------------

1 PCS

6.1236.050

Sleeve with SGJ 14/12 mm

Sleeve with SGJ 14/12 mm, polyethylene.



---

1 PCS

6.2008.040

Storage vessel

Together with 6.2008.050 storage vessel holder, it provides a support for the electrode on 807 Dosing Units.



## Accessoires optionnels

Order no.	Description
6.02104.300	Electrode cable plug-in head Q / plug P, 0.55 m  Cable for connecting a dTrode (plug-in head Q) to the digital measuring module from OMNIS.   A photograph of a grey flexible cable. At each end, there is a teal-colored connector. One connector is a standard 3-pin XLR male plug, and the other is a smaller, cylindrical plug-in head. The cable has a braided shield covering the entire length.
6.02104.310	Electrode cable plug-in head Q / plug P, 1.5 m  Cable for connecting a dTrode (plug-in head Q) to the digital measuring module from OMNIS.   A photograph of a grey flexible cable. At each end, there is a teal-colored connector. Both connectors are standard 3-pin XLR male plugs. The cable has a braided shield covering the entire length.