

ACCESORIES FOR ROTATIONAL VISCOMETERS

HELDAL Helicoidal Movement

- Materials which do not flow easily, cannot be measured using standard methods and standard spindles, since the spindle forms a hole or zone around it by cavitation.
- When comparative measurements of the consistency or apparent viscosity of this type of products are required, it is advisable to use the HELDAL unit and needle spindles.
- The measuring head of the viscometer moves up and down smoothly and automatically thanks to HELDAL, staying between pre-established limits and allowing the needle spindle to cut into the fresh material tracing a helicoidal path through the test sample.



- Easy to use, build up and clean.
- Supplied with motor, 6 T-shaped spindles and carrying case.
- Compatible with all FUNGILAB rotational viscometers.

ViscoPad series



EVO series



Master series



Viscolead series



HELDAL UNIT FOR HELICOIDAL MOVEMENT (Code V12014)



CARRIING CASE



HELDAL



HELDAL SAMPLE

APPLICATIONS:

- Creams
- Gels
- Pastes
- Gelatin
- Other substances that do not flow by themselves.

Easy to use, build up and clean.

Viscometer type	Measuring range (cP)
L	234 - 3.120.000
R	2.490 - 33.300.000
H	195 - 2.600.000 Poise

Leading Viscosity Technology

FUNGILAB, S.A. headquarters
 Constitució, 64 - Nau 15 - Pol. Ind. Les Grases
 08980 Sant Feliu de Llobregat (Barcelona) SPAIN
 T. +34 93 685 35 00 • F. +34 93 685 37 50

OFFICE EASTERN EUROPE
 Prosp. Akad. Palladina 44, of. 105
 UA-03680 Kyiv, Ukraine
 P. +38 044 227 4152

FUNGILAB, INC.
 89 K Cabot Ct. Hauppauge 11788 NY US
 P.+1 631-750-6361 F. +1 631-750-6362