



Temperature Control Jacket

VF2067 for DIN and ASTM types, VF2068 for ISO and AFNOR types



Product Description: A double jacketed casing of anodized aluminum to bring the viscosity beaker to the required temperature with cooled and/or heated liquids by use of a thermostatic circulated bath.

Standards

According / Similar to DIN - ASTM - ISO - ISO - Ford etc.

Application/ application area's:

Coating industry, paint maker, laboratory, painter

Features:

- Made of blue anodised aluminium
- Three stand legs with screw adjustable feet
- Build in spirit level to set jacket exactly horizontal.
- Glass plate to prevent dripping before measurement-
- Easy lock connectors to add tubing to thermostatic heating bath (not included)



Standard delivery:

Use

Delivery includes jacket with build in spirit level, glass plate and tube connection.

The glass plate is used to cover the cup before draining it, the method is as follows:

- set the cup horizontal in level by turning the feet on the stand bars. •
- have all materials (paint, glass plate, stopwatch, cleaning towels) etc. in reach of one hand. •
- place a beaker under the viscosity cup.
- put a finger on the nozzle of the cup to prevent the paint from draining from the cup. .
- fill the cup up to the edge with paint. •
- put the glass plate on top of the cup to get rid of the redundant paint. •
- remove the finger from the nozzle. •
- take the stopwatch and start it while sliding the glass plate from the cup.
- stop the time when the paint starts to drop from the nozzle.

Push the two provided tubes firmly in the fast couplers, connect other ends by use of adapters to a temperature controlled circulating liquid reservoir. Connect the lower coupler on the jacket to the pump outlet of the reservoir.

Note. Former jackets do have fixed hose connectors fitted instead of revolving fast couplers.

kits Inspektionskoffer elasticity & resistance deformation cleanliness oppervlaktezuiverheid Oberflächenreinheit film application filmapplicatie Filmaufziehaeräte coal ances weedschalen Waaden surface

TQC by. Nijverheidscentrum 14 2761 JP Zevenhuizen The Netherlands

Tel. +31 (0)180-631344 Fax +31(0)180-632917

http

E-mail info@tac.eu www.tqc.eu





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Optional items



Optional items:	Viscosity beaker, Similar to DIN 53211.		Viscosity beaker, Similar to DIN 53211.		
	titanium anodized aluminum		stainless steel		
	VF2000	orifice 2 mm.	VF2013	orifice 2 mm.	
	VF2001	orifice 3 mm.	VF2014	orifice 3 mm.	
	VF1999	orifice 4 mm.	VF2015	orifice 4 mm.	
	VF2002	orifice 5 mm.	VF2016	orifice 5 mm.	
	VF2003	orifice 6 mm.	VF2017	orifice 6 mm.	
	VF2004	orifice 8 mm.	VF2019	orifice 8 mm.	
	Viscosity beaker, Similar to DIN, EN, ISO 2431.		Viscosity beaker, Similar to DIN, EN, ISO 2431.		
	anodised aluminum		stainless steel		
	VF2047	orifice 2 mm.	VF2054	orifice 2 mm.	
	VF2048	orifice 3 mm.	VF2055	orifice 3 mm	
	VF2049	orifice 4 mm.	VF2056	orifice 4 mm.	
	VF2183	orifice 5 mm.	VF1898	orifice 5mm	
	VF2050	orifice 6 mm.	VF2057	orifice 6 mm.	
	VF2051	orifice 8 mm.	VF2058	orifice 8mm.	
	11 2001		11 2000		
	Viscosity beaker, According to ASTM. Viscosity beaker, According to ASTM.				
	anodised aluminum		stainless steel		
	-	orifice No. 1.	VF2041	orifice No. 1.	
	VF2030	orifice No. 2.	VF2042	orifice No. 2.	
	VF2031	orifice No. 3.	VF2042	orifice No. 3.	
	VF2032	orifice No. 4.	VF2043	orifice No. 4	
	VF2032 VF2033		VF2044 VF2045		
	VF2033	orifice No. 5.	VFZ040	orifice No. 5.	
	VF1980	VF1980 SPECIAL DESIGN STAND S20 FOR VISCOSITY BEAKER			
	Deluxe stand, adjustable in height. Equipped with a hinged cover plate, which enables quick measurements Built-in spirit-level and adjustable feet. Suitable for all types of viscosity beakers.				
	Duilt-in Spint-R	evel and adjustable leet. Suitable for a	an types of viscosit	y Deakers.	
Technical Data:	Size : 32	20 x160mm			
Technical Dala.					
	Weight : 1000 gram Material : Hard anodised aluminium and stainless steel				
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Special care:	Clean the prov	Clean the product immediately after use, solvent may be used on all metal parts			
opecial care.	Clean the product inimediately after use, solvent may be used on an metal parts				
Disclaimer:	The informatic	on given in this sheet is not intended to	he exhaustive ar	ad any person using the product for any	
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	time to time in	time to time in the light of experience and our policy of continuous product development.			

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