

DYNEO™ DD-1201F-BF

Beer Forcing Test Refrigerated/Heating Circulating Bath

to determine the 'best before' date of beer

The DYNEO DD-1201F-BF Beer Forcing Test Refrigerated / Heating Circulating Bath in conjunction with a photometer determines the product life of beer before clouding. The simulated aging process is achieved through a programmable temperature profile, which is repeated until the first clouding develops.





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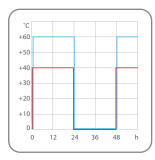
The forcing test is one of the most reliable methods for the determination of durability of bottled beer.

It is initiated with a cloudiness photometer test at room temperature. Then the beer bottles are placed in the bath of the unit and receive exact temperature cycle treatment (see graph):

- 24 hours at +40 °C (untreated beer) and at +60 °C (stabilized beer)
- 24 hours at 0 °C

This temperature cycle treatment to beer bottles is repeated until increased clouding of the beer becomes noticeable.

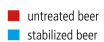
Forcing test



Practical: Preset temperature profiles!

All program steps for the forcing test are pre-programmed.

Program modification possible at any time.





Basket for 20 bottles, 0.5 liters each and Plexiglass cover

On request

Basket for other bottle sizes on request (e.g. 0.33 liters or 1 liters)



Technical specifications

DYNEO™ DD-	1201F-BF	be di			Mar.			
Order No.		9 021 719.D.N1						
Working temperature range °C		-40 +100						
Temperature stability °C		±0.01						
Heating capacity kW		2						
Cooling capacity	°C	+20	+10	0	-10	-20	-30	
(Medium: Ethanol)	kW	1.25	1.2	1.1	0.9	0.63	0.38	
Pump capacity flow rate I/min		8 27						
Pump capacity flow pressure bar		0.1 0.7						
Usable bath opening (W × L / D) cm		35 × 41 / 30						
Filling volume l		48 56						
Dimensions (W \times L \times H) cm		$45 \times 64 \times 9$	$45 \times 64 \times 95$					