

Beer Forcing Test Bath

Beer Forcing Test Bath

to determine the 'best before' date of beer

The JULABO Beer Forcing Test 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.

- Automatic cycles of temperature ramps simulate aging
- Pre-programmed temperature profiles for forcing test
- Program modification possible at any time
- Integrated meter for reproducible time sequence
- Large bath opening with insert for 20 bottles, 0.5 liters each (Racks for other bottle sizes on request)
- Removable Plexiglass® cover

Applications

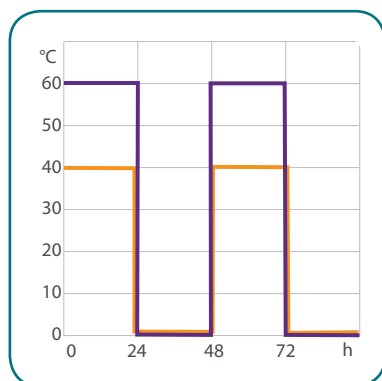
Forcing tests, determination of 'best before' date by simulating the beer aging process.



F38-ME

Order No.	9 162 638		
Model	F38-ME		
Working temperature range °C	-38 ... +80		
Temperature stability °C	±0.05		
Heating capacity kW	2		
Cooling capacity kW	+20 °C	0 °C	-20 °C
	0.92	0.66	0.32
Pump capacity	l/min	11 ... 16	
Flow rate / Pressure	bar	0.23 ... 0.45	
Bath opening / Bath depth cm	W × L / D	35 x 41 / 27	
Filling volume liters	45		
Dimensions cm	W × L × H	46 x 70 x 89	

Forcing test



Practical. Preset temperature profiles!

All program steps for the forcing test are preset