

behr

Practical Disinfection Agent Mixing Unit



www.behr-labor.com

During this time where Corona-safety measurements at the workplace are required

During this phase of Corona, it is important for every employer to protect their employees from the coronavirus as much as possible. This includes providing customers and employees with sufficient disinfectants.



The user-friendly handling enables guick results.

Practical form

The behroplast ® wide-neck barrels made of Polyethylene grant a high level of homogeneity of the disinfection agent. This is given by mixing at mid level of the container.

Level indicator

The welded level indicator made of polyethylene is used for the immediate acknowledgement of the actual volume within the container.

Welded stopcock

Practical and welded stopcock for a quick and safe retrieval of the self-made disinfection agent. For an easy (re)filling in to smaller containers.

Mixture of 6 up to 110 Liters of disinfection agent



The required mixing can be done with a customary drilling machine from the hardware store.

Think big!

For the production of bigger volumes of disinfection agent we recommend the behroplast® mixing container for 110 liters in combination with the propeller stirrer.





Convenient handling and high quality manufacturing

With the practical and easy to use disinfection agent mixing unit from behr, you are easily able to produce your own batches of 6 to 39 liters of disinfectant.



Height Adjustable Stirrer

Robust and firmly anchored, height adjustable stirrer enabling en easy switch from 6 to 39 liter sized behroplast ® mixing containers.

Better safe than sorry

Robust and stable baseplate for the behroplast® mixing containers.





2. Mixing is done in the middle of the container

3. Simple (re)filling

behr Disinfection Agent Mixing Unit and behroplast® mixing containers

Product description	Art. No.
Robust behrotest® stand made of powder-coated Zincor, height adjustable & continuously operating stirrer 230 V	B00722625
behroplast® dosing and wide-neck mixing container 6L made of polyethylene, with welded stopcock and level indicator of PE transparent	B00722621
behroplast® dosing and wide-neck mixing container 20L made of polyethylene, with welded stopcock and level indicator of PE transparent	B00722622
behroplast® dosing and wide-neck mixing container 39L made of polyethylene, with welded stopcock and level indicator of PE transparent	B00722623
behroplast® dosing and wide-neck mixing container 110L made of polyethylene, with welded stopcock and level indicator of PE transparent	B00722624
	Robust behrotest® stand made of powder-coated Zincor, height adjustable & continuously operating stirrer 230 V behroplast® dosing and wide-neck mixing container 6L made of polyethylene, with welded stopcock and level indicator of PE transparent behroplast® dosing and wide-neck mixing container 20L made of polyethylene, with welded stopcock and level indicator of PE transparent behroplast® dosing and wide-neck mixing container 39L made of polyethylene, with welded stopcock and level indicator of PE transparent behroplast® dosing and wide-neck mixing container 110L made of polyethylene, with welded stopcock and level



DES2020

Accessories

Туре	Product description	Art. No.
PR600	Propeller stirrer, stainless steel, 600 mm long, stirrer head 4 paddles 100 mm diameter	B00722627
PR800	Propeller stirrer, stainless steel, 800 mm long, stirrer head 4 paddles 100 mm diameter	B00722628
GKW5	Canister 5 l, PE with UN-certification with screw cap	B00177001
GKW10	Canister 10 l, PE with UN-certification with screw cap	B00177002
PEG500	behroplast® PET narrow neck bottles, clear with screw cap, 500 ml (Pck = 10 pcs)	B00177030
PEG1000	behroplast® PET narrow neck bottles, clear with screw cap, 1000 ml (Pck = 10 pcs)	B00177031
	Dispenser for 500 ml and 1000 ml behroplast® narrow neck bottles	B00722629



PR600 and stirring motor



PET-narrow neck bottles







