# Fermentation small batches

## Easy, efficient & accurate





#### Control all steps over time per bucket

The system is supplied with a touch screen to control each bucket and water bath. This gives you the possibility to adjust the parameters over time, based on your application. When using the OMVE Fermentation mode the product temperature in the buckets are leading and the water bath adjusts automatically. All Critical Control Points (CCPs) can be monitored on the HMI and recorded for audit purposes.



#### Instrumentation included

The fermentation water bath is supplied with low speed mixers (such as ribbon mixer), temperature sensor(s), pH-sensor(s) per bucket to ensure highest process flexibility, accuracy and control. This unit can be supplied with one or more compartments to run various fermentation processes at the same time. To cool down the system additional control valves will be added.



Depending on the requirements, configuration and automation, the unit can be supplied with programmable time/ temperature profile or even with programmable time/ temperature profile with additional stirring sequence per mixer. These options make the fermentation process most convenient and precise, because every processes step is automated, each parameter will be set in advance and all CCPs are monitored during the process.







#### **Specifications**

Bucket/beaker size standard 6 or 10 liter, other on request Number of buckets from 3 up to 6 buckets per system

Temperature water bath Up to 90°C [194°F]

**Overall dimensions** 

Dimensions LxDxH\* 2400 x 626 x 1881 mm [95 x 25x 74"] (4 buckets of 6liter)

Weight\* 400kg [882lbs]

\*depending on final configuration

#### **Required Utilities**

Electrical supply 370-400Vac /3ph+N+E /50H or 200-240Vac /3ph+E /60Hz

Water supply 2-3 bar [29-43psi], max. 300L/h

Air supply 4-7 bar [58-102psi]

#### **Equipment family**

The OMVE Multi-Purpose Vessels are used in a very broad range of applications. Every application has its own specific requirements but can also be combined in one vessel. For more detailed information, consult our OMVE staff. The groups

are divided in 4 main groups:



MPV-BL
Blending & Mixing Vessels



MPV-BC
Batch Cooking
Batch Processing



Aseptic Buffer Vessels
Hygienic Buffer Vessels



Fermentation Vessel

### Why OMVE

- ✓ Since 1993, we have **specialized** in supplying manufacturing R&D and pilot-plant equipment.
- ✓ OMVE is a preferred supplier to leading multinationals worldwide.
- OMVE systems are designed and manufactured according to the highest industry standards.
- ✓ OMVE systems come with a two-year warranty.
- OMVE systems carry CE certification.
- ✓ OMVE offers the most comprehensive service available on the market.





