MPV-HB Hygienic vessels & MPV-AB Aseptic Vessels

Aseptic & hygienic buffering

To minimize product loss

Buffer tanks give you a higher efficiency and less product loss during production. Especially on small scale often the filling & closing capacity of the filling bench is the limitation on laboratory and pilot scale. To integrate a buffer tank between the UHT and the filling bench you can create a continuous process with consistence quality. The buffer tank is fully integrated and can be controlled from the UHT system or has its own touch screen and PLC.

The OMVE MPV- buffering tanks are divided in MPV AB – Aseptic Buffering and MPV HB – Hygienic Buffering. The specifications for an Aseptic Buffer tank are higher than for the Hygienic Buffering tank. Both vessels have a double wall for heating and cooling. Both have a fully sanitary design. The systems are standard Bottom IN – Bottom OUT.

Unique Features

- Full integration with the OMVE HTST/UHT systems
- According to industrial standards
- Adjustable to customer specification
- Modular build
- Supplied with all (safety) instruments and controls
- Automatic control

Applications

- Baby food
- Desserts and puddings
- Fruit and vegetable juices & purees
- Health and nutritional product
- (Non) Dairy products
- Pharmaceuticals
- Sauces and soups

Standard accessories

- Automatic pressure control
- Temperature control
- High speed mixer
- With an external CIP unit
- Instrumentation and controls

Additional connections

More accessories available.

MPV



Specifications

Aseptic execution	AB					
Hygienic execution	HB					
Product code	MPV220	MPV350	MPV3100	MPV3200	MPV3400	
Vessel sizes *	20L	50L	100L	200L	400L	
Min. batch size***	5L	12L	20L	40L	60L	
Pressure **	3 bar(g) [43,5psi]					
Temperature ** (AB)	Up to 140°C [284°F]					
Materials						
Product line	SS AISI 316					
Dimensions						
LxWxH	90x90x170cm	100x90x170cm	110x110x190cm	120x110x190cm	140x120x190cm	
	36x36x67"	40x36x67"	44x44x67"	48x44x67"	56x48x67"	
Weight	200 – 800 kg depending on the final configuration					
Utilities						
Electricity	400V/3ph/50Hz or 220V/3ph/60Hz					
Compressed air	6bar(g) [87psi]					
Steam	3,5bar(g) [51psi]					
Cooling water	2,5bar(g) [36psi]					
*larger vessels on request	**base	***depending on final configuration				

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:



Blending & Mixing Vessels

MPV-BC

MPV-BC Batch Cooking Batch Processing



MPV-AB / HB Aseptic Buffer Vessels Hygienic Buffer Vessels



MPV-FE Fermentation Vessel

Why OMVE

- OMVE is fully specialized in manufacturing R&D and Pilot plant equipment since 1993
- OMVE is the preferred supplier for the leading multinationals worldwide
- OMVE Systems are designed and manufactures according the highest industrial standards
- ✓ OMVE Systems have 2 years' warrantee
- OMVE Systems are supplied with CE certification
- OMVE offers the most comprehensive service in the market

OMVE Netherlands B.V. Gessel 61 3454 MZ De Meern The Netherlands Tel +31 302 410 070 Fax +31 302 411 936 sales@omve.com www.omve.com

Lab & Pilot Equipment



MPV