

Fermentation Tank



FT(P) - Fermentation Tanks

BASIC EQUIPMENT:

- Vertical insulated tank, made of stainless steel (AISI 304) with a conical bottom
- Pressure (maximum pressure in the tank 2,5 bar) or atmospheric (max. pressure in the tank 0 bar)
- Support on adjustable feet
- Welded cover with service opening
- Inlet connection
- Outflow connection with butterfly valve on the bottom of cone
- Outflow connection with butterfly valve on the front side of the cone
- Side tap for examination
- Connection for CIP and washing head
- Connections for cooling water on the side and cone
- Tube for temperature probe
- Pressure security valve, manometer, vacuum valve (on pressure execution FTP)

OPTIONAL EQUIPMENT:

- Service door on side
- Pressure regulation valve on FTP

*Professional Fermentation
For Unique Taste*

Type	Total volume (l)	Dimensions (mm)			Inlet	CIP	Total outflow	Side outflow
		Inside diameter d	Outside diameter D	Height H				
FT(P) 500	600	Ø 900	Ø 1010	2000	DN32	DN25	DN40	DN32
FT(P) 1000	1200	Ø 1100	Ø 1210	2300	DN32	DN25	DN40	DN32
FT(P) 2000	2400	Ø 1300	Ø 1440	3150	DN40	DN25	DN40	DN40
FT(P) 3000	3600	Ø 1430	Ø 1570	3600	DN40	DN32	DN40	DN40
FT(P) 4000	4800	Ø 1600	Ø 1740	4000	DN40	DN32	DN50	DN40
FT(P) 5000	6000	Ø 1600	Ø 1740	4600	DN50	DN32	DN50	DN40
FT(P) 6000	7200	Ø 1600	Ø 1740	5200	DN50	DN32	DN50	DN40

Legend: FT - Atmospheric Fermentation Tank; FTP - Pressure Fermentation Tank



PLEVNIK engineering and production d.o.o.
Podsmreka 56, 1356 Dobrova, Slovenija
Tel.: 00386 / (0)1 200 60 80
www.plevnik.si, info@plevnik.si

Representative:

Maturation Tank



*Professional Maturation
For Unique Taste*

MT(P) - Maturation Tanks

BASIC EQUIPMENT:

- Vertical insulated tank, made of stainless steel (AISI 304) with a conical bottom
- Pressure (maximum pressure in the tank 2,5 bar) or atmospheric (max. pressure in the tank 0 bar)
- Support on adjustable feet
- Welded cover with service opening
- Inlet connection
- Outflow connection with butterfly valve on the bottom of cone
- Outflow connection with butterfly valve on the front side of the cone
- Side tap for examination
- Connection for CIP and washing head
- Connections for cooling water on the side and cone
- Tube for temperature probe
- Pressure security valve, manometer, vacuum valve (on pressure execution MTP)

OPTIONAL EQUIPMENT:

- Service door on side
- Insulation for MT(P)
- Pressure regulation valve on MTP

Type	Total volume (l)	Dimensions (mm)			Inlet	Total outflow	Side outflow	CIP
		Inside diameter d	Outside diameter D*	Height H				
MT(P) 500	575	Ø 750	Ø 850	1550	DN32	DN32	DN32	DN25
MT(P) 1000	1150	Ø 1030	Ø 1150	2150	DN32	DN32	DN32	DN25
MT(P) 2000	2300	Ø 1200	Ø 1300	3000	DN40	DN40	DN40	DN32
MT(P) 3000	3450	Ø 1200	Ø 1300	3700	DN40	DN40	DN40	DN32
MT(P) 4000	4600	Ø 1400	Ø 1520	3600	DN40	DN40	DN40	DN32
MT(P) 5000	5750	Ø 1600	Ø 1740	3700	DN50	DN40	DN40	DN32
MT(P) 6000	6900	Ø 1600	Ø 1740	4200	DN50	DN40	DN40	DN32

Legend: MT - Atmospheric Maturation Tank; MTP - Pressure Maturation Tank



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Representative: