







MTHM tank

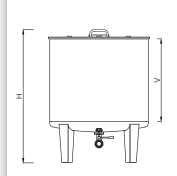
AISI 304 stainless steel tank (AISI 316 on request) with semi-covering lid. Cold rolled satin exterior finish and BA interior finish.

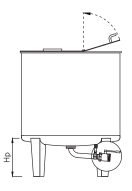
Domed bottom with central flange and pipe with 90 $^{\circ}$ elbow Automatic TIG welding, cleaned and passivated.

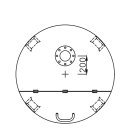
Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Boitard molded on the bottom for a total emptying
- Flange for agitator included (the agitator is to be defined as an option)
- Lid with handle for half opening
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- Nameplate







- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to make special equipment for all requirements.

TECHNICAL CHARACTERISTICS									
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)			
MTHM750	645	1080	410	1175	625	92			
MTHM1000	905	1080	410	1460	910	104			
MTHM1250	1215	1080	410	1800	1250	118			
MTHM1500	1445	1080	410	2050	1500	129			





MTL tank

Cold rolled AISI 304 stainless steel tank (AISI 316 on request) with satin exterior finish and BA interior finish.

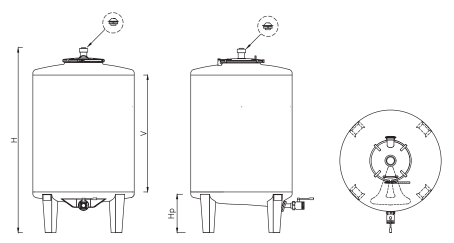
Cold-molded bottom with optimized profile minimum thickness 1.5 mm.

Automatic TIG welding, cleaned and passivated.

Welded feet in AISI 304 stainless steel

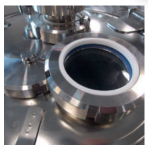
Common technical characteristics:

- Boitard molded on the bottom for a total emptying
- Lid diameter 400 mm
- Lid with quick lever closure (standard)
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- PVC relief valve



- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to make special equipment for all requirements.











	TECHNICAL CHARACTERISTICS									
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)				
MTL500	560	1080	410	1075	420	51				
MTL750	750	1080	410	1280	625	58				
MTL1000	1010	1080	410	1565	910	71				
MTL1250	1320	1080	410	1905	1250	83				
MTL1500	1550	1080	410	2155	1500	94				







MTLA tank

Cold rolled AISI 304 stainless steel tank (AISI 316 on request) with satin exterior finish and BA interior finish.

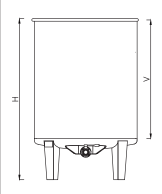
Cold-molded bottom with optimized profile minimum thickness 1.5 mm

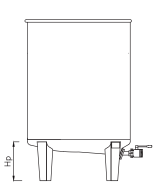
Automatic TIG welding, cleaned and passivated.

Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Boitard molded on the bottom for a total emptying
- Lid diameter 400 mm
- Lid with quick lever closure (standard)
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- PVC relief valve







- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to realize special equipment for all requirements.



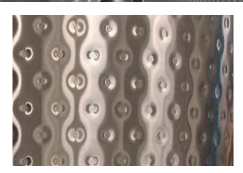




TECHNICAL CHARACTERISTICS									
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)			
MTLA500	470	1080	410	880	420	42			
MTLA750	660	1080	410	1085	625	49			
MTLA1000	920	1080	410	1370	910	62			
MTLA1250	1230	1080	410	1710	1250	74			
MTLA1500	1460	1080	410	1960	1500	85			









MTLM tank

AISI 304 stainless steel tank (AISI 316 on request) with semi-covering lid. Cold rolled satin exterior finish and BA interior finish

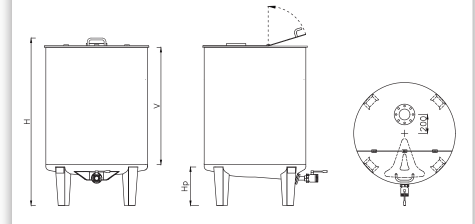
Cold molded bottom with optimized profile minimum thickness 1.5 mm or 2 mm. 30 $^{\circ}$ conical bottom.

Automatic TIG welding, cleaned and passivated.

Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Boitard molded on the bottom for a total emptying
- Flange for agitator included (the agitator is to be defined as an option)
- Lid with handle for half opening
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- Nameplate



- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to make special equipment for all requirements.

TECHNICAL CHARACTERISTICS									
MODEL	MODEL CAPACITY Ø HEIGHT V WEIGH (L) DIAMETER FEET (MM) (MM) (KG)								
MTLM750	660	1080	410	1065	625	93			
MTLM1000	920	1080	410	1350	910	106			
MTLM1250	1230	1080	410	1690	1250	118			
MTLM1500	1460	1080	410	1940	1500	129			









MTFC tank

Cold rolled AISI 304 stainless steel tank (AISI 316 on request) with satin exterior finish and BA interior finish.

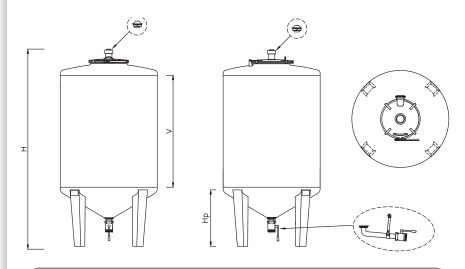
Cold-molded bottom with optimized profile minimum thickness 1.5 mm.

Automatic TIG welding, cleaned and passivated.

Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Conical bottom and vertical drain
- Lid diameter 400 mm
- Lid with quick lever closure (standard)
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- PVC relief valve



- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to realize special equipment for all requirements.

TECHNICAL CHARACTERISTICS								
Ø HEIGHT HAUTEUR V WEIGH MODEL (L) DIAMETER FEET (MM) (MM) (KG) (MM) (MM)								
MTFC750	800	1080	625	1495	625	71		
MTFC1000	1060	1080	625	1780	840	82		
MTFC1250	1375	1080	625	2120	1120	96		
MTFC1500	1600	1080	625	2370	1500	107		







MTFCA tank

Cold rolled AISI 304 stainless steel tank (AISI 316 on request) with satin exterior finish and BA interior finish.

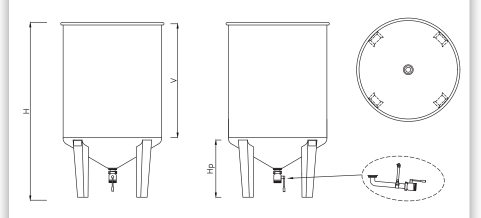
Cold-molded bottom with optimized profile minimum thickness 1.5 mm.

Automatic TIG welding, cleaned and passivated.

Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Conical bottom and vertical drain
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- Nameplate



- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to realize special equipment for all requirements.







	TECHNICAL CHARACTERISTICS									
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)				
MTFCA750	715	1080	625	625	625	62				
MTFCA1000	975	1080	625	840	840	74				
MTFCA1250	1280	1080	625	1120	1120	88				
MTFCA1500	1515	1080	625	1500	1500	97				









MTFCM tank

AISI 304 stainless steel tank (AISI 316 on request) with semi-covering lid. Cold rolled satin exterior finish and BA interior finish.

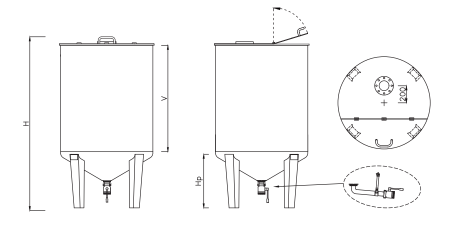
Cold molded bottom with optimized profile minimum thickness 1.5 mm or 2 mm. 30 $^{\circ}$ conical bottom.

Automatic TIG welding, cleaned and passivated.

Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Conical bottom and vertical drain
- Flange for agitator included (the agitator is to be defined as an option)
- Lid with handle for half opening
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- Nameplate



- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to realize special equipment for all requirements.

TECHNICAL CHARACTERISTICS										
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)				
MTFCM750	715	1080	625	1365	625	106				
MTFCM1000	975	1080	625	1650	840	118				
MTFCM1250	1285	1080	625	1990	1120	132				
MTFCM1500	1515	1080	625	2240	1500	141				











MTH tank

Cold rolled AISI 304 stainless steel tank (AISI 316 on request) with satin exterior finish and BA interior finish.

Cold molded bottom with optimized profile minimum thickness 1.5 mm.

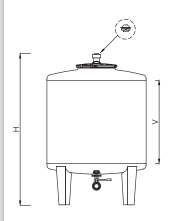
Automated TIG welding process.

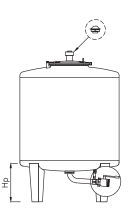
Mechanical cleaning of welds.

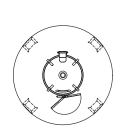
Welded feet in AISI 304 stainless steel

Common technical characteristics:

- Domed bottom with central flange and piping with 90 $^{\circ}$ elbow
- Lid diameter 400 mm
- Lid with quick lever closure (standard)
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- PVC relief valve







- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to realize special equipment for all requirements.

TECHNICAL CHARACTERISTICS										
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)				
MTH750	735	1080	410	1280	625	57				
MTH1000	995	1080	410	1565	910	68				
MTH1250	1305	1080	410	1905	1250	82				
MTH1500	1530	1080	410	2155	1500	93				





MTHA tank

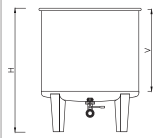
AISI 304 stainless steel tank (AISI 316 on request). Cold rolled satin exterior finish and BA interior finish.

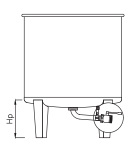
Domed bottom with central flange and pipe with 90 $^{\circ}$ elbow Automatic TIG welding, cleaned and passivated.

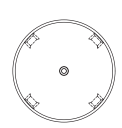
Welded feet in AISI 304 stainless steel.

Common technical characteristics:

- Boitard molded on the bottom for a total emptying
- Flange for agitator included (the agitator is to be defined as an option)
- Lid with handle for half opening
- Total ball or butterfly drain valve, maximum diameter DN 50 (2 ")
- Nameplate







- Various types of quick couplings or threads.
- Agitator, washing device.
- Level indicator.
- Insulation and heated flags.
- For non-approved models, it is possible to make dimensional modifications and to realize special equipment for all requirements.



TECHNICAL CHARACTERISTICS									
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT FEET (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)			
MTHA750	645	1080	410	1100	625	625			
MTHA1000	905	1080	410	1385	910	910			
MTHA1250	1215	1080	410	1725	1250	1250			
MTHA1500	1445	1080	410	1975	1500	1500			







CORD tank

Cold rolled AISI 304 stainless steel tank with satin exterior finish and BA interior finish.

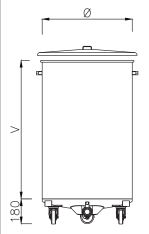
Cold molded bottom with optimized profile.

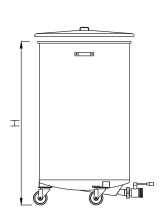
Automatic TIG welding, cleaned and passivated.

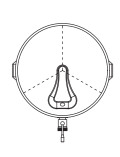
Sight glass molded on the bottom for a total evacuation.

Common technical characteristics:

- Total emptying and clearing with ball or butterfly valve DN 40 max (valve according to \varnothing)
- Stainless steel dust cover (for CORD model)
- rotating wheels
- Plastic handles
- SP.mm VIROLE: 1.2 mm / BOTTOM: 1.5 mm







- Floating hat
- Level indicator
- Temperature indicator
- Various addition of accessories







TECHNICAL CHARACTERISTICS										
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)					
CORD130	139	650	670	500	ND					
CORD300	305	650	1170	1000	ND					
CORD200	206	800	670	500	ND					
CORD450	451	800	1170	1000	ND					
CORD330	330	1000	670	500	ND					
CORD700	722	1000	1170	1000	ND					









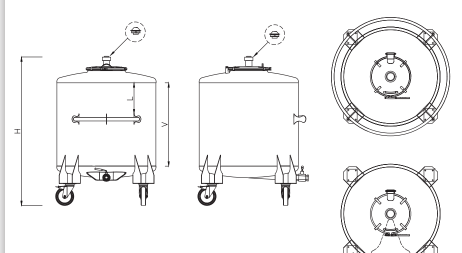
SCL tank

Cold rolled AISI 304 stainless steel tank (AISI 316 on request) with satin exterior finish and BA interior finish.

Cold molded bottom with optimized profile minimum thickness 1.5 mm.

Common technical characteristics:

- Lid diameter 400 mm
- Lid with quick lever closure
- DN 50 (2 ") ball or butterfly drain valve
- PVC relief valve
- 4 rotating wheels



- Stirrer
- Lid with handle for half opening
- Another model of drain valve
- level indicator







	TECHNICAL CHARACTERISTICS										
MODEL	CAPACITY (L)	Ø DIAMETER (MM)	HEIGHT (MM)	V (MM)	WEIGHT (KG)						
SCL500	560	1080	1060	420	ND						
SCL750	750	1080	1265	625	ND						
SCL1000	1010	1080	1550	910	ND						
SCL1250	1320	1080	1890	1250	ND						
SCL1500	1550	1080	2140	1500	ND						