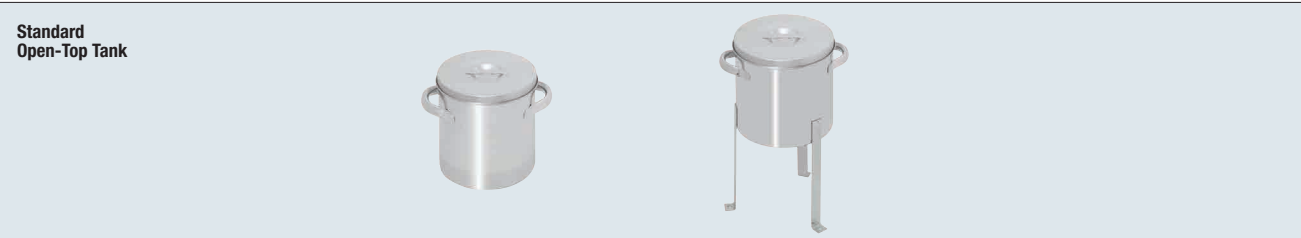
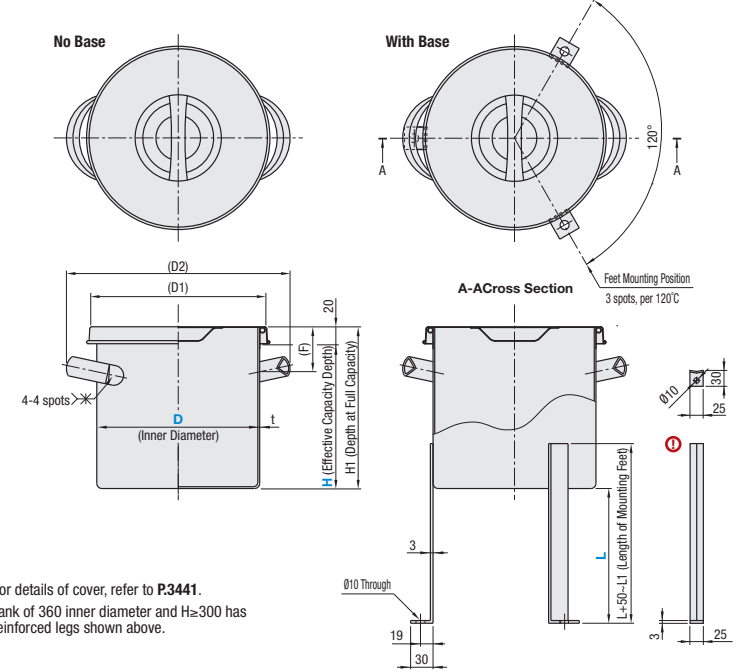


Standard Open-Top Tank

Depth Fixed & Selectable Type



Type	Type		Material					Surface Finish	Normal Operating Pressure
	Depth Fixed	Depth Configurable	Main Body	Carrying Handle	Lid	Base	Clip		
No Base	TANK	TANKF	304 Stainless Steel					Buffed (main body only) Inner & Outer Surface: #320 Except weld bead portion on liquid outlet (joint portion)	Atmosphere Pressure
With Base	TANA	TANAF							



① For details of cover, refer to P.3441.
② Tank of 360 inner diameter and H=300 has reinforced legs shown above.

Part Number	Type	Inner Diameter (D)	Provided Effective Capacity Depth (H)		Clamp Tank Bottom Height (L) 10 mm Increment ① For "With Base Type" only	Effective Capacity Fixed (ℓ)		t	H ₁	(D ₁)	(D ₂)	(F)	Weight (kg)	
			Fixed	Depth Configurable 10 mm Increment		Provided Effective Capacity Depth H	At Full Capacity Water							Depth Fixed Type
No Base With Base	Depth Fixed Depth Configurable	180 210 240 270 300 360	160 190 220 250 280 340	100-300 100-300 100-350 100-350 100-400 100-450	100-300	4.1	4.6	0.7	H+20		207	249	55	0.9
						6.6	7.3	0.7						1
						9.9	10.9	0.7						1.2
						14.3	15.5	0.8						1.8
						19.8	21.2	0.8						2.2
						34.6	36.6	0.9						3.6

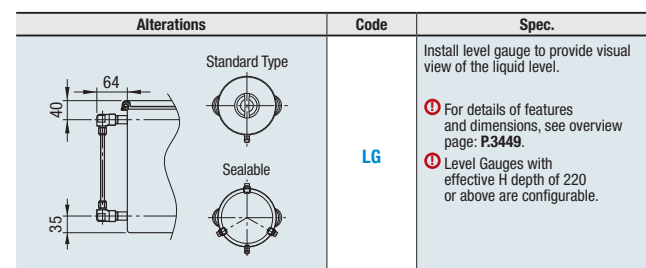
① Effective Capacity (ℓ)=Radius (D/2) x 3.14 x Depth at Effective Capacity (H) / 1,000,000 (converted to capacity)
② Full capacity level is a theoretical value that is obtained by calculation (base area x H₁ depth). Use within the effective H depth (up to -20 mm from upper surface).

Part Number Example

Part Number	Effective Depth	Tank Bottom Height
TANK210	-	L200
TANA180	-	L250
TANAF240	300	L250

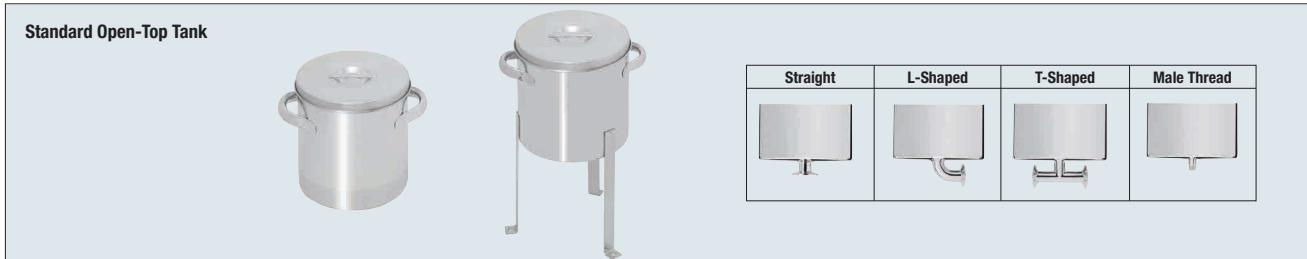
Part Number Alterations

Part Number	Effective Depth	Tank Bottom Height	(LG)
TNK210	-	L250	- LG
TANA240	300	L250	- LG

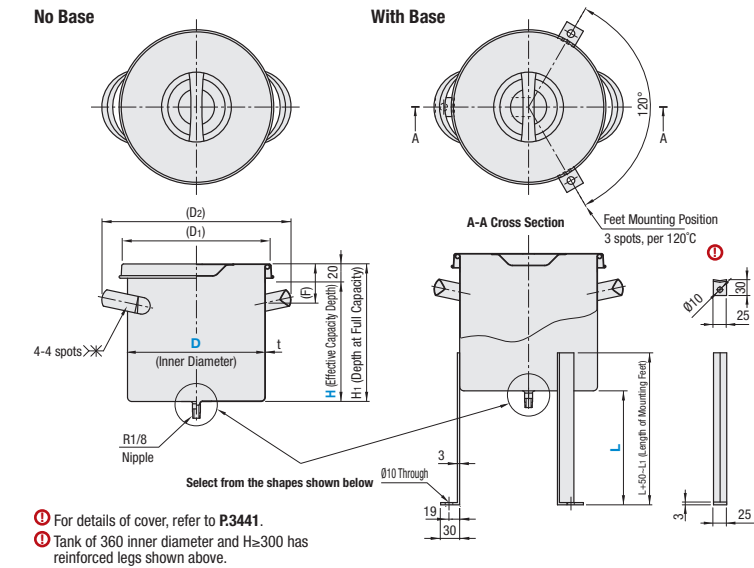


Standard Open-Top Tank

Outlet Shape Selectable Type



Type	Type		Material					Surface Finish	Normal Operating Pressure
	Depth Fixed	Depth Configurable	Main Body	Carrying Handle	Lid	Base	Clip		
No Base	TANS	TANSF	304 Stainless Steel					Buffed (main body only) Inner & Outer Surface: #320 Weld Bead Portion on Liquid Outlet (Joint Portion)	Atmosphere Pressure
With Base	TANSA	TANSF							



① For details of cover, refer to P.3441.
② Tank of 360 inner diameter and H=300 has reinforced legs shown above.

Sanitary Outlet Shape	Threaded Outlet Shape			Tapped Outlet Shape	
Shape A: Straight (1S)	Shape D: R (PT) 1/8	Shape E: R (PT) 1/4	Shape F: R (PT) 3/8	Shape G: Rc (PT) 1/4	Shape H: Rc (PT) 3/8

Part Number	Type	Inner Diameter (D)	Provided Effective Capacity Depth (H)		Tank Bottom Height (L) 10 mm Inc. ① For "With Base Type" only	Outlet Config. Selectable		Effective Capacity Fixed (ℓ)		t	H ₁	(D ₁)	(D ₂)	(F)	Weight (kg)	
			Fixed	Specify in 10 mm Inc. ① For "Depth Config. Type" Only		Bottom Discharge	Side Discharge	Provided Effective Capacity Depth H	At Full Capacity Water							Depth Fixed
No Base With Base	Depth Fixed Depth Selectable	180 210 240 270 300 360	160 190 220 250 280 340	100-300 100-300 100-350 100-350 100-400 100-450	100-300	A D E F G H	A D E F G H	4.1	4.6	0.7	H+20		207	249	55	0.9
								6.6	7.3							1
								9.9	10.9							1.2
								14.3	15.5							1.8
								19.8	21.2							2.2
								34.6	36.6							3.6

① Effective Capacity (ℓ)=Radius (D/2)x3.14xDepth at Effective Capacity (H)/100,000 (converted to capacity)
② Full capacity level is a theoretical value that is obtained by calculation (base area x H₁ depth). Use within the effective H depth (up to -20 mm from upper surface).

Part Number Example

Part Number	Effective Depth	Tank Bottom Height	Outlet Shape
TANS210	-	L250	A
TANS240	-	L200	E
TANSF180	300	L200	H

Part Number Alterations

Part Number	Effective Depth	Tank Bottom Height	Outlet Shape	(LG)
TANS210	-	L200	A	- LG
TANSF180	300	L200	H	- LG

