## **Sealed Open-Top Tank**

Hopper Type



Part Number		Provided Effective Capacity Depth (H)	Tank Bottom Height (L) 10 mm Increment	+	H.	H.	(H.)	(D.)	(D.)	(F)	G	Capacity of Honner Part	
	Туре	Inner Diameter (D)	10 mm Increment	• For "With Base Type" only			2	(3)	(=1)	(=2)	(.7		(D x G)
	TANHMF e TANHAMF	240	100–350	180–300	0.8		H1+7	H+G+26	269	315	55	103	1.8ℓ
No Base With Base		270	100–350		1	H+20	H1+6		297	350	70	118	2.5ℓ
		300	100-400		1	1	H1+6		330	380	70	133	3.5l

D Effective Capacity of Body (ℓ) = Radius (D / 2) x 3.14 x Depth at Effective Capacity (H) / 1,000,000 (converted to capacity) Total Effective Capacity = Effective Body Capacity + Hopper Part Capacity O Full capacity level is a theoretical value that is obtained by calculation (base area x H<sub>1</sub> depth). Use within the effective H depth (up to -20 mm from upper surface). O Sealable open-top tanks cannot be pressurized. Use them under atmospheric pressure.

A	Part Number	Part Number -		Effective Capacity		Tank Bottom Height
	Example	TANHMF240	-	300		
				400	_	1 200

## **Standard Open-Top Tank**

Hopper Type



	Part Number		Depth (H)	Height(L)		
	Туре	Inner Diameter (D)	10 mm Increment	For "With Base Type" only		
		240	100–350			
No Base	TANHF	070	100.050	400.000		

270

300

With Base

TANHAR

C Effective Capacity of Body ( $\ell$ ) =Radius (D / 2) x 3.14 x Depth at Effective Capacity (H) / 1,000,000 (converted to capacity) Total Effective Capacity = Effective Body Capacity + Hopper Part Capacity • Full capacity level is a theoretical value that is obtained by calculation (base area x H, depth). Use within the effective H depth (up to -20 mm from upper surface). () Sealable open-top tanks cannot be pressurized. Use them under atmospheric pressure.

100-350

100-400

品	Part Number	Part Number		Effective Capacity		Tank Bottom Height	
	Example	TANHF240	-	300			
		TANHAF300	4	400	4	L200	

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H1	H <sub>2</sub>	(D <sub>1</sub> )	(D <sub>2</sub> )	(F)	G	Capacity of Hopper Part (D x G)
		267	315	55	103	1.8ℓ
H+20	H+G+26	296	350	70	118	2.5ℓ
		330	380	70	133	3.5ℓ

0.8

1

1

180-300