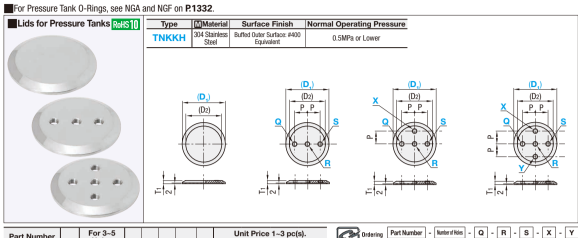
Lids for Pressure Tanks / Tank Clamps / Relief Valves

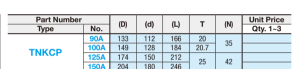
Regulators for Pressure Tanks / Low Level Float Switches / Through Fittings



	Part Number			1010-0	(D ₂)	T1	Р	Applicable O-Ring	Weight (kg)	Offit Frice 1~3 pc(s).			
			Number of Holes	Holes						Number of Holes			
	Type	(D ₁)	UI HUIES	*Rc (PT): Q, R, S, X, Y				Onling	(kg)	0 Hole	3 Holes	4 Holes	5 Holes
1		120	0 3 4 5	1 (1/8) 2 (1/4) 3 (3/8)	103	10	30	G105	0.62				
	TNKKH	135			118			G120	0.8				
	INKKI	160			143	12	40	G145	1.42				
		190			166			G170	2.18				

To specify *marked Q, R, S, X and Y, use the numbers in front of (): 1, 2, 3. For orders larger than indicated quantity, please request a quotation

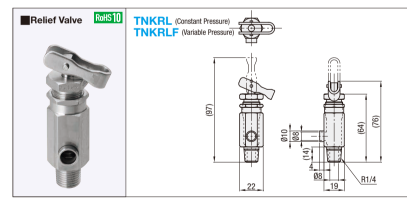
Tank Clamp RoHS 10 TNKCP



Configure Online

● For 3~5 holes, choose 0~Y according to the number of holes Specify up to S for 3 holes, up to Y for 5 holes.

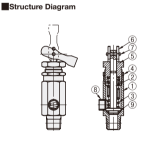




	Part Number	1	Usage	Upper	Unit Price 1~3 pc(s).			
	Relief Valve P	ressure (MPa)		Pressure				
Туре	TNKRL Only	TNKRLF Only 0.05MPa increment		Lim (MPa)	TNKRL	TNKRLF		
Constant Pressure	0.2	0.05~0.25	Low Pressure Use	0.3				
Variable Pressure TNKRLF	0.6	0.3~0.6	High Pressure Use	0.65				

For orders larger than indicated quantity.

Configure Online



- Q2 - R3 - S3 - Q1 - R2 - S3 - X2 - Y2

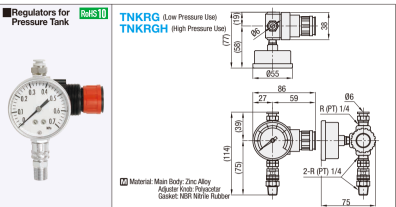
No.	Part Name	Material
1)	Body	316 Stainless Steel
2	Stem	316 Stainless Steel
3	Spring	316 Stainless Steel
4)	Lock Nut	316 Stainless Steel
(5)	Lock Cap	316 Stainless Steel
6	Stopper	316 Stainless Steel
7	Pin	316 Stainless Steel
8	Hose End	316 Stainless Steel
9	0-Ring	Fluororubber

Parts and Materials

Applicable Agent: Compressed Air, Compressed Nitrogen and Other Gasses

· Low Pressure Use: 0.05~0.25Mpa High Pressure Use: 0.3~0.6MPa

Cautions on Installation and Operation Install in a place which is not subject to vibration · Do not squeeze the pipe to the connecting port in the halfway





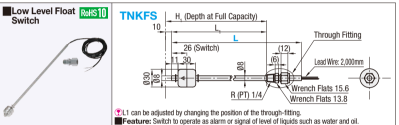
Cautions on Installation and Operation

Install in a place which is not subject to vibration. Use within surrounding temperature range of 5~60°C.

· Do not squeeze the pipe to the connecting port in the halfway.

Controls pressure within pressure tank. By securing in the

"lock" position after setting the pressure, set value is fixed and does not change during operation.





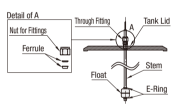
For orders larger than indicated quantity, please request a quotation





■ Specifications

Operating Range (Gravity)

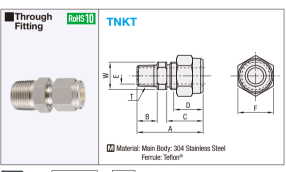


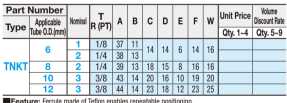
*Do not tighten the nut for fitting at this stage. 4. Confirm the distance from the tip of the stem and switch portion to the bottom of the tank, define the location where the stem will be fixed, and hand-tighten the nut. 5. Turn the nut until hand-tight and then secure it with a wrench by rotating at 1 1/4 turn.

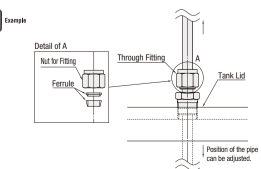
and screw the fitting into the tank lid.

inside of the lid, and insert the stem.

stem as shown on the left.







2 -1282

2 -1281