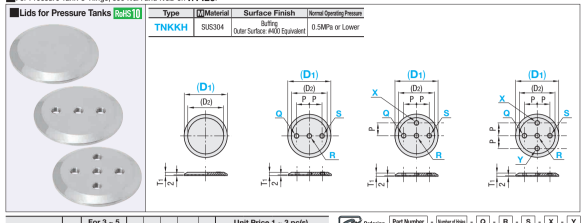
Lids for Pressure Tanks / Tank Clamps / Relief Valves

For Pressure Tank O-Rings, see NGA and NGB on P.1426.

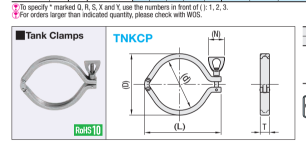


Part Number		Number	For 3 ~ 5						Unit Price 1 ~ 3 pc(s).			
	of	of	* RC (PT):	1 ' '	T ₁	1 P	Applicable O-Ring	Weight (kg)	Number of Holes			
Type	(D ₁)	Holes	Q, R, S, X, Y						0 Hole	3 Holes	4 Holes	5 Holes
	120	0	1 (1/8) 2 (1/4)	103	10	30	G105	0.62				
TNKKH	135			118		40	G120	0.8				
INKKH	160	4 5	3 (3/8)	143	12		G145	1.42				
	190	3		166			G170	2.18				



No Hole 3 Holes TNKKH160 -TNKKH190 -- Q2 - R3 - S3 - Q1 - R2 - S3 - X2 - Y2 5 Holes TFor Number of Holes Selectable Type, choose between Q ~ Y according to the number of holes.

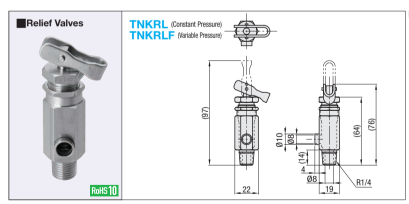
Specify up to S for 3 holes, up to Y for 5 holes.



Part Number	(D)	(d)	(L)	т	(N)	Unit Price	
Type	No.	(0)	(u)	(L)	•	(14)	Qty. 1 ~ 3
	90A	133	112	166	20	35	
TNKCP	100A	149	128	184	20.7		
INKCP	125A	174	150	212	25	25 42	
	150A	204	180	246	20		

For orders larger than indicated quantity, please check with WOS.

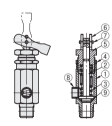
Ordering Part Number



	Part Number	•		Upper Pressure Lim (MPa)	Unit Price 1 ~ 3 pc(s).		
	Relief Valve P	ressure (MPa)	Usage		Office 1 ~ 3 pc(s).		
Туре	TNKRL only	TNKRLF only 0.05MPa increment	Ŭ		TNKRL	TNKRLF	
Constant Pressure	0.2	0.05~0.3	Low Pressure Use	0.3			
Variable Pressure TNKRLF	0.6	0.35~0.6	High Pressure Use	0.65			







Parts	and	Materials

No.	Part Name	Material
1	Body	SUS316
2	Stem	SUS316
3	Spring	SUS316-WPA
4)	Lock Nut	SUS316
(5)	Lock Cap	SUS316
6	Stopper	SUS316
7	Pin	SUS316
8	Hose End	SUS316
9	0-Ring	Fluororubber

Applicable Fluid: Compressed Air, Compressed Nitrogen and Other Gasses

Low Pressure Use: 0.05 ~ 0.25Mpa

High Pressure Use: 0.3 ~ 0.6MPa

*Pressure is variable by customers for Constant Pressure Type.

■ 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.