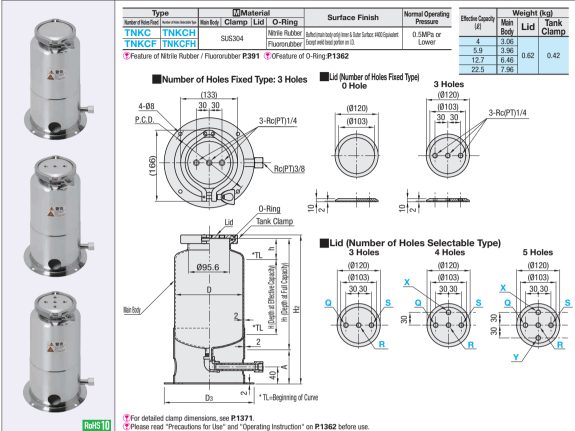
Pressure Tanks with Base - Narrow Mouth

Number of Holes Fixed/Selectable

Features: Wide opening design for easy cleaning. Excels in liquid discharging and little liquid remains when the tank is emptied (Capacity: 4 ~ 22.5). Can be used for vacuum de-foaming (decompression).



Part Number		Number of Hole	For "Number of Holes Selectable Type" only		At Full	I.D.	Effective Capacity	At Full Capacity		H ₂	L .	P.C.D.	Dз	0-Ring	Unit Price 1 ~ 3 pc(s).				
Туре	Effective Capacity (£)	Selection for Fixed Type	Number	* Rc (PT) Selection Q, R, S, X, Y	Capacity (£)	(l) D	Depth H	Depth H1	Α	П2	n	P.C.D.	D3						Qty. 5
Number of Holes Fixed Type Number of Holes Selectable Type	4	0 3	3 4 5	1 (1/8) 2 (1/4) 3 (3/8)	4.2	158.4	175	260	80	348	49.3	190	210	G105					
TNKC TNKCH (O-Ring: Nitrile Rubber)	5.9				6	180	194	287	80	375	54.8	210	230						
TNKCF TNKCFH	12.7				13.2	250	208	325	85	418	73.5	285	310						
(0-Ring: Fluororubber)	22.5				23.2	250	408	530	85	623	73.5	285	310						

FS

0FF

(LG, FS, AN)

LG

Alterations

Ø8

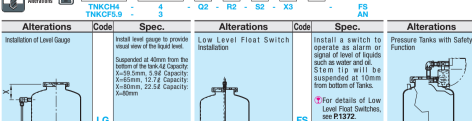
For details of materials and others, see P.1362

To specify * marked 0, R, S, X and Y, use the numbers in front of (): 1, 2, 3.
Pull capacity level is a theoretical value that is obtained by calculation (base area x H₁ depth). Use within the effective H depth (up to -20mm from upper surface).
Reference> Effective Capacity (₂)≈ Radius cm (D/2/10) x Radius cm (D/2/10) x Radius cm (E/2/10) x Radius



Number of Holes Fixed Type: 3 Holes

Number of Holes Selectable Type, choose between Q ~ Y according to the 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 - Number of Holes - Q - R - S - X - Y -

Code

Spec.

Install Safety Cover and Support Angle.