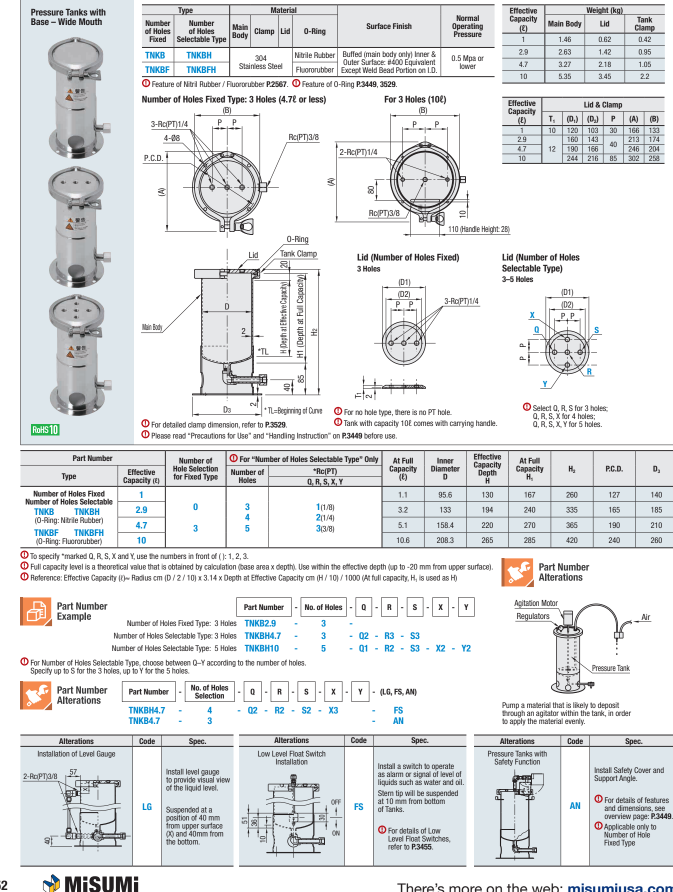
Pressure Tanks with Base

Wide Mouth / Fixed Holes & Selectable Type

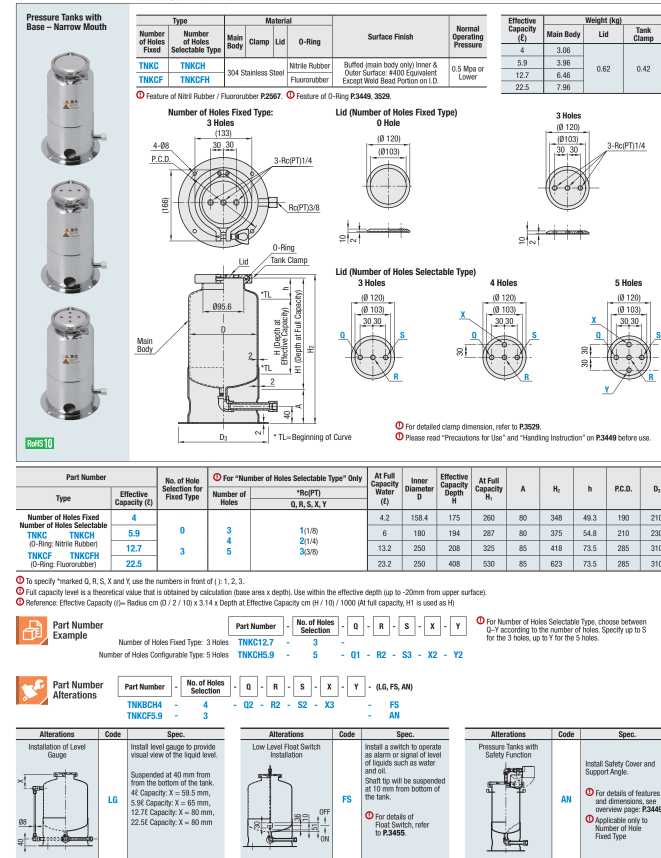
Feature: Wide opening design for easy cleaning. Excels in liquid discharging and little liquid remains when the tank is emptied (Capacity: 1–10ℓ). Can be used for vacuum de-foaming (decompression).



Pressure Tanks with Base

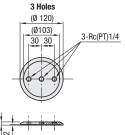
Narrow Mouth / Fixed Holes & Selectable Type

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



Check out misumiusa.com for the most current pricing and lead time.

	Normal Operating Pressure	Effective Capacity (ℓ)	Weight (kg)			
inish			Main Body	Lid	Tank Clamp	
		4	3.06		0.42	
only) Inner &	0.5 Mpg.or	5.9	3.96	0.62		
00 Equivalent Portion on I.D.	0.5 Mpa or Lower	12.7	6.46	0.02		
	<u> </u>	22.5	7.96			



y	Inner Diameter D	Effective Capacity Depth H	At Full Capacity H ₁	A	H ₂	h	P.C.D.	D ₃
	158.4	175	260	80	348	49.3	190	210
	180	194	287	80	375	54.8	210	230
	250	208	325	85	418	73.5	285	310
	250	408	530	85	623	73.5	285	310

ch to operate signal of level ch as water be suspended om bottom of is of itch, refer				
signal of level Safety Function thas water be suspended om bottom of sis of tich, refer Safety Function AN	pec.	Alterations	Code	Spec.
Fixed type	signal of level ch as water be suspended om bottom of ls of itch, refer		AN	 Support Angle. For details of features and dimensions, see overview page: P.3449. Applicable only to