
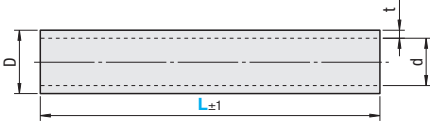


# Sanitary Pipes

## Standard / Weld-On Short Sleeve

<b>Standard</b>    <span style="color: green;">RoHS10</span>	Type	Material	Surface Finish		Standards
			Inner Surface	Outer Surface	
	SNPE	SUS304	#320~400 (Ra≤1.0μm)	#320~400 (Ra≤2.5μm)	(No. 8A~15A) JIS G3459
SNPS	SUS316L	#320~400 (Ra≤1.0μm)	#320~400 (Ra≤2.5μm)	(No. 1S~3S) JIS G3447	

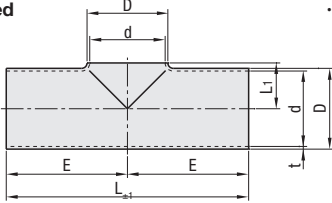


Part Number		L 1mm Increment	D	d	t	Unit Price/100mm SNPE		Unit Price/100mm SNPS	
Type	No.					Unit Price	L Pipe Price/100mm	Unit Price	L Pipe Price/100mm
SNPS	8A	50~1500	13.8	10.5	1.65	-	-		
	10A		17.3	14					
	15A		21.7	17.5	2.1				
SNPE SNPS	1S		25.4	23	1.2				
	1.5S		38.1	35.7					
	2S		50.8	47.8	1.5				
	2.5S		63.5	59.5	2				
3S	76.3		72.3						

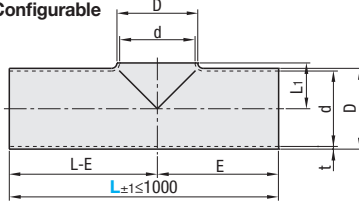
<Price Calculation Method> Price = Unit Price + L Pipe Price. For L pipe price, a charge is added for every 100mm of L dimension.

Type	Type			Material	Standards	Common Specifications (Weld bead portion inside excluded)	
	L Fixed	L Configurable	Multiple			Inner Surface	Surface Finish
SNPW	SNPWL	SNPWW		SUS304	(No.1S~3S) JIS G3447	Inner Surface	#320~400 (Ra≤1.0μm)
						Outer Surface	#320~400 (Ra≤2.5μm)

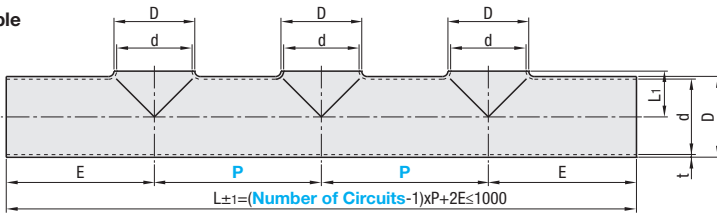
• L Fixed



• L Configurable



• Multiple



\* Drawing above indicates diagram at number of circuit 3. The branching direction is on the identical surface.


Part Number		L		D	d	L1	t	E	SNPW	Unit Price/mm SNPWL	
Type	No.	Fixed	Configurable 1mm Increment						Unit Price	Unit Price	L Pipe Price /100mm
SNPW SNPWL	1S	68	70~1000	25.4	23	14	1.2	34			
	1.5S	98	100~1000	38.1	35.7	21		49			
	2S	122	130~1000	50.8	47.8	28	1.5	61			
	2.5S	168	170~1000	63.5	59.5	34	2	84			
	3S	178	180~1000	76.3	72.3	40.5		89			

<Price Calculation Method> Price = Unit Price + L Pipe Price. For L pipe price, a charge is added for every 100mm of L dimension. For L pipe price, a charge is added for every 100mm of L dimension.

Part Number		Number of Circuits	P 1mm Increment	D	d	L1	t	E	Unit Price/mm SNPWW			
Type	No.								Unit Price			L Pipe Price /100mm
									For Number of Circuit 2	For Number of Circuit 3	For Number of Circuit 4	
SNPWW	1S	2	68~300	25.4	23	14	1.2	34				
	1.5S		98~300	38.1	35.7	21		49				
	2S		122~300	50.8	47.8	28	1.5	61				
	2.5S		168~300	63.5	59.5	34	2	84				
	3S		178~300	76.3	72.3	40.5		89				

Specify P within range of L=(Number of Circuits-1)xP+2E≤1000.

<Price Calculation Method> Price = Unit Price + L Pipe Price. For L pipe price, a charge is added for every 100mm of L dimension. For L pipe price, a charge is added for every 100mm of L dimension.

 <b>Ordering Example</b>	Part Number	-	L
	SNPE2S	-	500
	SNPW1.5S	-	365
	SNPWL2S	-	365
Part Number	-	Number of Circuits	P
SNPWW2S	-	2	P150