# Pull-out protection tube, Thread type



## [Feature]

WPS is a seamless pipe and protective pipe welded with a screw.

As Rc1 / 2 internal thread is standard, it is used in combination with a screw type temperature sensor.

### [Ordering code]

WPS	<b>—</b>					-	<b>–</b> $\Box$
	1	2	3	4	(5)	6	7

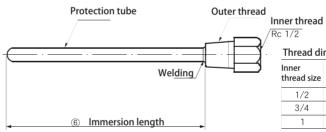
Contents	Code		Specifications					
Model	WPS	Pull	Pull-out protection tube, Thread type					
① Outer thread R		Tap	Taper thread					
type G		Parallel thread						
15			1/2					
② Outer thread size 20 25		3/4						
		25	5 1					
			Please inform for other than above					
			UB	SUS	SUS 304			
③ Thread material		UC	SUS 316					
			Z1	Ple	Please inform for other than above			
08					$\varphi$ 8mm ( <b>Diameter</b> $\varphi$ 6mm)			
@ Protection tube dimensions				10	10 $\varphi$ 10mm (Diameter $\varphi$ 8mm)			
				12	12 $\varphi$ 12mm ( <b>Diameter</b> $\varphi$ 10mm)			
				15	15 $φ$ 15mm ( <b>Diameter</b> $φ$ 11mm)			
				17	17 $φ$ 17.3mm ( <b>Diameter</b> $φ$ 13.3mm)			
				22	22 $\varphi$ 21.7mm ( <b>Diameter</b> $\varphi$ 16.1mm)			
					Please inform for other than above			
					UB SUS304			
⑤ Protection tube material					UC SUS316			
						Z2 Please inform for other than above		
6 Immersion length					□□□ Immersion length (mm)			
② Special					S			

\*\*The insertion length of the temperature sensor used in combination is (insertion length of protective tube) + 20 mm.

### [Special Specificaion (Option)]

**♦** Special thread

### [Dimensions]



Thread dimensions

Inner thread size Hexagon Length 1/2 20 20 15