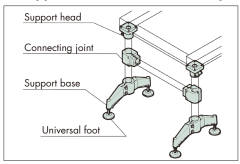
Support Base

Applications

The support base supports a conveyor at the foot. There are three types of support bases—a two-legged type, a threelegged type, and a two-legged + joint type—each capable of matching various usage conditions. The three-legged support base allows stable support while using a small number of parts.

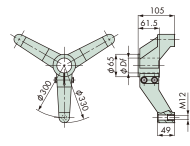
■ Support Base Installation Example



Specification Table

■ Three-legged



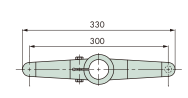


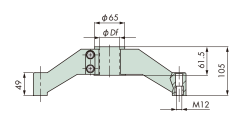
Tsubaki model	Applicable pipe outer diameter ### ## ### ### ### #################	Material Body Bolt/Nut/Washer Bush			Allowable load kN{kgf}	Tightening torque bolt, nut N·m{kgf·m}
	φ Στ (ποτιπιαι αταπισισι)	войу	Boll/ INUI/ Washel	DUSII	((6.)	
TP-3SB43	42.7 (11/4)	Reinforced polyamide (color: black)	Stainless steel	Brass + nickel-plated	2.45{250}	9.8{1.0}

Note: Standard product.

■ Two-legged



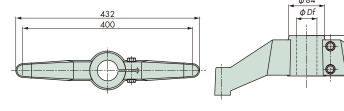




Tsubal	ki model	Applicable pipe outer diameter	Material				Tightening torque bolt,
r	no.	φ Df ((nominal diameter)	Body	Bolt/Nut/Washer	Bush	kN{kgf}	nut N·m{kgf·m}
TP-2	2SB43	42.7 (11/4)	Reinforced polyamide (color: black)	Stainless steel	Brass + nickel-plated	2.45{250}	9.8{1.0}

Note: Standard product.





Tsubaki model	Applicable pipe outer diameter ϕ Df (nominal diameter)	Material			Allowable load	Tightening torque bolt,
no.		Body	Bolt/Nut/Washer	Bush	kN{kgf}	nut N·m{kgf·m}
TP-2SB48	48.6 (1½)	Reinforced polyamide (color: black)	Stainless steel	Brass + nickel-plated	3.43{350}	14.7{1.5}
TP-2SB60	60.5 (2)					

Note: Standard products.