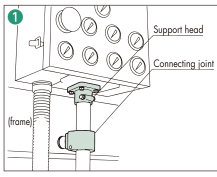
Support Head/Side Top Bracket/Connecting Joint

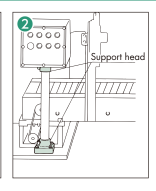
Applications

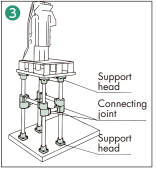
Support head: Supports the conveyor frame from underneath. Use support head to attach support pipe to conveyor frame. Wiring can be installed through the inside of the support head.

Side top bracket: Supports conveyor frame from the side. It is suitable for installing a tray under a conveyor or for using with a conveyor of simple structure. Connecting joint: Makes conveyor stable by connecting two legs.

Installation Example







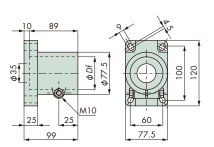


- 12: Installation on control panels.
 - 3: Use as joint parts instead of using metal parts or installation by welding. (Easy installation and removal)
 - 4 : Use as joint parts for machines.

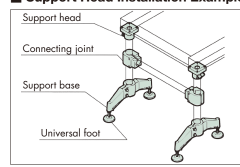
Specification Table

■ Support Head





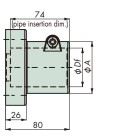
■ Support Head Installation Example

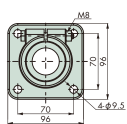


Tsubaki model no.	Applicable pipe outer diameter φ Df (nominal diameter)	Material		
		Body	Bolt/Nut/Washer	
TP-CPSH48	48.6 (1½)	Reinforced polyamide	Stainless steel	
TP-CPSH60	60.5 (2)	(color: black)		

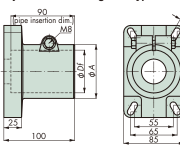
Note: Standard products.

Fixed mounting hole type





Adjustable mounting hole type Note: 4



Туре	Tsubaki model no.	Applicable pipe outer diameter ϕ Df (nominal diameter)	φΑ	Material	
				Body	Bolt/Nut/Washer
Fixed mounting hole type	TP-C14050T-BH	48.6 (1½)	65	Reinforced polyamide (color: black)	Stainless steel
Adjustable mounting hole type	TP-C14741T-BH				
	TP-C14739T-BH	60.5 (2)	76		

- ote: 1 Standard products
 - 2. Withstand load (all sizes): 9.8kN {1000kgf} when the pipe is inserted and the load is applied vertically.
 - 3. Pipe retention force (all sizes): Consider the pipe retention force to be 0.78kN {80kgf} (reference value) when tightening the bolt with a tightening torque of 14.7N·m {1.5kgf·m}.
 - 4. As of June 2011, dimensions were changed as shown above.