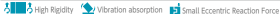
XUT-C Flexible Couplings - Cross Joint Type



Structure

Clamping Type





The high accuracy fitting of pin and bush allows the extremely small backlash.

For the bush of **XUT**, a polyimide resin with excellent abrasion-resistance is adopted.

The backlash at the initial stage is maintained for a long period.



Recommended Applicable Motor

e

Property

	XUT-C
Zero Backlash	0
High Torque	0
High Torsional Stiffness	0
Allowable Misalignment	0
Vibration Absorption Characteristics	0

- O: Excellent O: Very good
- This is a cross joint type flexible coupling.
- Slippage of the bush built in the hubs and the pins of the spacer allows eccentricity and angular misalignment to be accepted.
- The high accuracy fitting of pin and bush allows the extremely small backlash.
- The load on the shaft generated by misalignment is small and the burden on the shaft is reduced.

Application

Actuator / XY stage / Index table

Hex Socket Head Cap Screw

 Material/Finish **1** RoHS XUT-C Hub A2017*1 Spacer SUS304 SUJ2 Bush Polyimide

SCM435

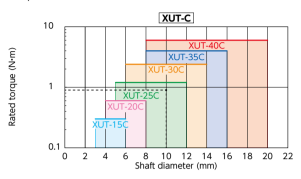
Ferrosoferric Oxide Film (Black)

*1: Anodized products are also available. Please contact our customer service.

Selection

• Selection Based on Shaft Diameter and Rated

The area bounded by the shaft diameter and rated torque indicates the selection size.



• Selection Example

In case of selected parameters of shaft diameter of ϕ 10 and load torque of 0.9 N·m, the selected size is

XUT-25C

• Selection Based on the Rated Output of the Servomotor

Rated Output (W)				Selection Size
	Diameter of Motor Shaft (mm)	Rated Torque (N·m)	Instantaneous Max. Torque (N·m)	хит-с
10	5 - 6	0.032	0.096	XUT-15C
20	5 - 6	0.064	0.19	XUT-15C
30	5 - 7	0.096	0.29	XUT-20C
50	6 - 8	0.16	0.48	XUT-20C
100	8	0.32	0.95	XUT-25C
200	9 - 14	0.64	1.9	XUT-30C
400	14	1.3	3.8	XUT-35C
750	16 - 19	2.4	7.2	_

*1: Motor specifications are based on general values. For details, see the motor manufacturer's catalogs. This is the size for cases where devices such as reduction gears are not used.

• Part number specification



Please refer to dimensional table for part number specification.

Change to Stainless Steel Screw → P.xxxx Please feel free to contact us Not Available Available / Add'l charge