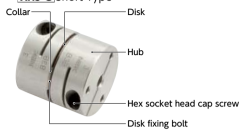
XHS-C Flexible Couplings - Single - Disk Type

⑦ ⑦ ⑦ Zero Backlash ➡ High torque \$ High Rigidity

Structure

Clamping Type → P.xxxx
 XHS-C Short Type



• Applicable motors

••		
	XHS-C	
Servomotor	0	
Stepping Motor	0	
General-purpose Motor	•	
©: Excellent ●: Available		

Property

	XHS-C
Zero Backlash	0
High-gain Supported	0
High Torque	0
High Torsional Stiffness	0
Allowable Misalignment	0

©: Excellent O: Very good

- This is a single disk type flexible coupling.
- High-torque specification with rated torque 1.5 times higher than conventional products.
- This is the most appropriate for a servomotor with instantaneous max. torque of 350%.
- The stainless steel disk allows eccentricity, and angular misalignment, and end-play.

Application

Actuator / Surface-mount machine / High precision XY stage / Index table

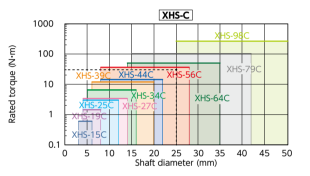
 Material/Finish 	🗭 RoHS
	XHS-C
Hub	A2017 Anodized
Disk Fixing Bolts	SCM435 Ferrosoferric Oxide Film (Black)
Disk	SUS304
Collar	SUS304
Hex Socket Head Cap Screw	SCM435 Ferrosoferric Oxide Film (Black)



Selection

• Selection Based on Shaft Diameter and Rated Torque

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 25 and load torque of 30 N•m, the selected size is **[XHS-56C]**.

• Selection Based on the Rated Output of the Servomotor

XHS-C supports the servomotor with instantaneous max. torque increased to 350% of the rated torque and the size can be more reduced than the size of conventional product **XBS-C**.

Servomotor Type Rated		Servomotor Specifications*1		Selection Size					
Output (W)	Mitsubishi Electric Corporation	YASKAWA Electric Corporation	SANYO DENKI Co., Ltd.	KEYENCE CORPORATION	Diameter of Motor Shaft (mm)	Torque	Instantaneous Max. Torque (N • m)	XHS-C	XBS-C
100			R2 SV	SV	8	0.32	1.1	XHS-19C	XBS-25C
200	HG-KR	SGMJV			14	0.64	2.2	XHS-27C	XBS-34C
400		SCIVIDV			14	1.3	4.5	XHS-34C	XBS-39C
750					16 - 19	2.4	8.4	XHS-39C	XBS-44C

*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

XHS - 27C- 10 - 11ProductSizeBore DiameterCodePlease refer to dimensional table for part number specification.

O Additional Keyway at Shaft Hole → P.xxxx	👏 Cleanroom Wash & Packaging 🔿 P.xxxx	(In the second stain the second state of the s
Available / Add'l charge	Please feel free to contact us	Please feel free to contact us

XHW-C-L