Made to Order Common Specifications: -XC86: With Rod End Bracket



60 With Rod End Bracket

Symbol -XC86

With rod end bracket type to simplify the order process.

Applicable Series

Series	Description	Model Action		Vol. no. (for std model)	
CS1 Standard type		CS1	Double acting, Single rod		
CSI	Low friction type	CS1Q	Double acting, Single rod	Web Catalog	
000	Standard type	CS2	Double acting, Single rod		
CS2	Smooth cylinder	CS2Y	Double acting, Single rod		

How to Order Standard model no.

Note 1) Rod end brackets are shipped together.

Note 2) A pin and two split pins are attached for double knuckle joint.

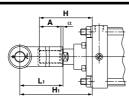
Note 3) XC86A to C: Standard type, XC86D to F: Standard type except for rod end thread length (A and H dimensions)

With rod end bracket Suffix

Α	With rod end nut
В	With double knuckle joint
С	With single knuckle joint
D	With double knuckle joint and rod end nut
Е	With single knuckle joint and rod end nut
F	With rod end nut (For knuckle joint)

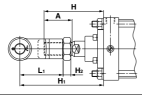
Dimensions (Dimensions other than below are the same as standard type.)

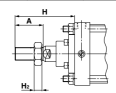
CS1, CS2 series **XC86B, XC86C**



	Symbol					C	S1	C	S2		
Series		Η Α α		α	L ₁	H ₁	Applicable knuckle joint part no.				
	Bore size (mm)						I type single knuckle	Y type double knuckle	I type single knuckle	Y type double knuckle	
004	125	110	50	3.5	100	156.5	I-12	Y-12	I-12A	Y-12A	
CS1 CS2	140	110	50	3.5	105	161.5	I-14	Y-14	I-14A	Y-14A	
U32	160	120	56	3.5	110	170.5	I-16	Y-16	I-16A	Y-16A	
	180, 200	135	63	3.5	125	193.5	I-18, I-20	Y-18, Y-20			
CS1	250	160	71	3.5	160	245.5	I-25	Y-25			
	300	175	80	3.5	175	266.5	I-30	Y-30			

CS1, CS2 series XC86D, XC86E





	Symbol						C	CS1, CS2 common				
Series	Bore size	Н	Α	L ₁	H₁	H ₂		Applicable knuc	kle joint part no.	le joint part no.		
	(mm)						I type single knuckle	Y type double knuckle	I type single knuckle	Y type double knuckle	rod end nut	
004	125	125	65	100	181	18	I-12	Y-12	I-12A	Y-12A	NT-12	
CS1 CS2	140	125	65	105	186	18	I-14	Y-14	I-14A	Y-14A	NT-12	
CSZ	160	140	76	110	198	21	I-16	Y-16	I-16A	Y-16A	NT-16	
	180	155	83	125	223	23	I-18	Y-18			NT-18	
CS1	200	160	88	125	227	27	I-20	Y-20			NT-20	
CSI	250	195	106	160	287	34	I-25	Y-25			NT-25	
	300	210	115	175	312	38	I-30	Y-30			NT-30	

XC86F

Made to Order Common Specifications:

-XC86: With Rod End Bracket

-XC87: Cylinder with One-way Lock/Heavy Duty Specifications

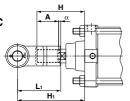


60 With Rod End Bracket

Symbol -XC86

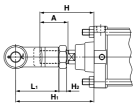
Dimensions (Dimensions other than below are the same as standard type.)





Symbol Bore size	н	Α				Applicable knuckle joint part no.		
(mm)	п	А	α	χ L 1 H 1		I type single knuckle	Y type double knuckle	
125	110	50	3.5	100	156.5	I-12A	Y-12A	
140	110	50	3.5	105	161.5	I-14A	Y-14A	
160	120	56	3.5	110	170.5	I-16A	Y-16A	

CS2 series XC86D, XC86E



Symbol Bore size			Lı	Ηı		Applicable knuckle joint part no.		Applicable
(mm)		A	L1	П1	H ₂	I type single knuckle	Y type double knuckle	rod end nut
125	125	65	100	181	18	I-12A	Y-12A	NT-12
140	125	65	105	186	18	I-14A	Y-14A	NT-12
160	140	76	110	198	21	I-16A	Y-16A	NT-16

61 Cylinder with One-way Lock/Heavy Duty Specifications

Symbol -XC87

Piston rods are heat treated. Even when an external force exceeding the specification range acts temporarily on the piston rod in the locked state, it is resistant to damage and an unlocking failure is unlikely to occur.

Applicable Series

Series	Description	Model	Action	Note	Vol. no. (for std model)
CLQ	Compact cylinder with lock	CLQ	Double acting, Single rod	Applicable to ø40 to ø100.	
RLQ	Compact cylinder with air cushion and lock	RLQ	Double acting, Single rod	Applicable to ø40 to ø63.	
MLGP	Compact guide cylinder with lock	MLGP	Double acting	Applicable to ø40 to ø100.	Web Catalog
CLK2	Clamp cylinder with lock	CLK2	Double acting, Single rod	Applicable to ø40 to ø63.	
MLU	Plate cylinder with lock	MLU	Double acting, Single rod	Applicable to ø40 and ø50.	

How to Order

Standard model no. —XC87

Heavy duty specifications

Specifications: Same as standard type Dimensions: Same as the standard type