

"CJT" SERIES HYDRAULIC CYLINDERS

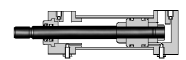
Standard Type : CJT35 / CJT70 / CJT140 / CJT210 ACTUATORS Switch Set Type: CJT35L/CJT70L/CJT140L

Up to 21 MPa (3530 PSI)

YUKEN's "CJT" Series Hydraulic Cylinders based on JIS B 8354 are provided with many mounting types so that they can be used for wide use of general purpose industrial machines such as machine tools. Moreover, Switch-Set "CJT" Series Hydraulic Cylinders with a proximity switch which facilitates detecting a position with a slide proximity switch on the cylinder body is also available.

- Various mounting types
- Excellent ability in low speed and high-precision operation.
- Gentle stop characteristics obtained with a smooth cushion effect.





Specifications

Dogorint	ion	Standard Type				Switch Set Type			
Description		CJT35	CJT70	CJT140	CJT210	CJT35L	CJT70L	CJT140L	
Cylinder Bore	mm (In.)	Refer to the "Cylinder Bore Selection Chart"							
Nominal Pressure	MPa (PSI)	3.5 (510)	7 (1020)	14 (2030)	21 (3050)	3.5 (510)	7 (1020)	14 (2030)	
Min. Operating Pressure	MPa (PSI)	Less than 0.1 (14.5)	Less than 0.3 (43.5)	Less than 0.3 (43.5)	Less than 0.3 (43.5)	Less than 0.1 (14.5)	Less than 0.3 (43.5)	Less than 0.3 (43.5)	
Operating Speed	mm/s (In./s)	8 - 300 (.31 - 11.8)	8 - 400 *1 (.31 - 15.7)		8 - 300 (.31 - 11.8)	8 - 300 (.31 - 11.8)	8 - 400 *1 (.31 - 15.7)		
Max. Storke ★2	mm (In.)	1800 (70.9)	2000 (78.7)		1600 (63.0)	2000 (78.7)			

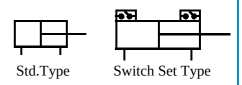
- ★1. Max. Operating Speed is varied according to the Cylinder Bore.
- ★2. Max. Stroke may be varied according to the Cylinder Bore. It also may be limited to lower value according to buckling strength. For details, consult Yuken.

Cylinder Bore Selection Chart

			Standr	d Type	Switch Set Type			
Cylinder Bore mm(ln.)	CJT 35	CJT 70	CJT 140	CJT 210	CJT 35L	CJT 70L	CJT 140L	
	32 (1.26)		0					
	40 (1.57)	0	0	0	0	0	0	0
•	50 (1.97)	0	0	0	0	0	0	0
•	63 (2.48)	0	0	0	0	0	0	0
	80 (3.15)		0	0	0	0	0	
	100 (3.94)	0	0	0	0		0	0
•	125 (4.92)	0	0	0	0		0	0
	140 (5.51)		0	0				
	150 (5.91)		0	0				
	160 (6.30)		0		0			
	180 (7.09)		0	0				
	200 (7.87)		0	0				
	220 (8.66)							
	250 (9.84)							
		·				·		

★ The mark ○ in above chart show selectable Cylinder Bore.

Graphic Symbols



This catalogue introduces the outline of CJT Series Hydraulic Cylinders. Consult Yuken when detailed material such as dimensions figures is required.



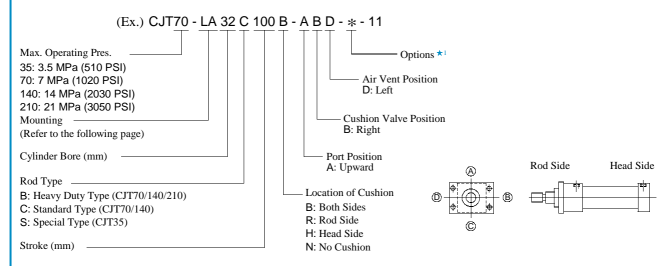
"CJT" Series Hydraulic Cylinders Standard Type / Switch Set Type

ACTUATORS

Model Number Designation

■ Model Number Designation

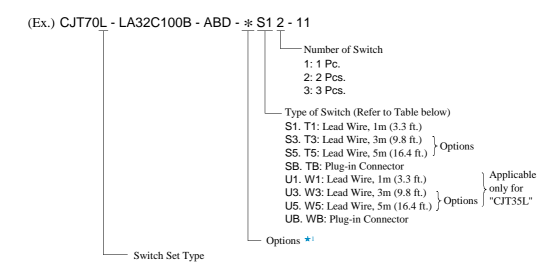
Standard Type



★1. Consult YUKEN when options is required.

Switch Set Type

Composition of basic model code is the same as of the above mentioned standard type. However the following underlined marks shall be added.



★ Consult Yuken when options is required.

Specification of Switch

Туре		Usage	Max. Load	Indicator Light	
Contact Switch -	S1, S3, S5 (Lead Wire) SB (Plug-in Connector)	AC/DC for Relay & Sequencer	24 V DC, 5-50 mA 100 V AC, 7-20 mA 200 V AC, 7-10 mA	Lighting when switch is ON	
	T1, T3, T5 (Lead Wire) TB (Plug-in Connector)	Large Volume Relay	100 V AC, 20-200 mA 200 V AC, 10-200 mA	Lighting when switch is OFF	
Contactless Switch	U1, U3, U5 (Lead Wire) UB (Plug-in Connector)	AC for Relay & Sequencer	85-265 V AC, 5-100 mA	Lighting when gwitch is ON	
	W1, W3, W5 (Lead Wire) WB (Plug-in Connector)	DC for Relay & Sequencer	10-30 V DC, 5-30 mA	Lighting when switch is ON	



"CJT" Series Hydraulic Cylinders Standard Type / Switch Set Type

ACTUATORS

Mounting

■ Mounting

Symbol	Inting Name	Illustration of	Mounting Type	CJT35 CJT35L	CJT70	CJT140	CJT210
LA	Foot Mounting Side Lugs			00	0	0	0
LB	Foot Mounting Side End Angles			0	0	0	
FA FE FY	Rod Rectangular Flange	фф		0	0 0	0	0
FB ———	Head Rectangular Flange	ф ф			0	0	
FC	Rod Square Flange	• • • • •			0	0	
FD	Head Square Flange	фф фф			0	0	
CA	Cap Detachable Eye			0	0	0	0
СВ	Cap Detachable Clevis				0	0	
TA	Rod Trunnion				0	0	
TC	Intermediate Trunnion				0	0	0
SD	Basic Type			0	0	0	0

● The mark ○ in above chart show selectable Mounting Types.

J