ISO Cylinder C85 Series Ø20, Ø25 Air Cylinder C75 Series Ø32, Ø40 Non-adjustable Air Cushion



Non-adjustable Air Cushion Type

Smooth stopping with less impact compared to the type that only has a rubber bumper

■ Reduced impact noise

■ No need to adjust the cushion needle

■ Shorter cycle time

 The air cushion + rubber bumper construction enables the cycle time to be shortened, compared to the type that only has an air cushion. le

C75-X3242

Bore size [mm]	20	25	32	40				
Allowable kinetic energy	0.27 J	0.4 J	0.65 J	1.2 J				
Head cover shape	Basic (Integ	rated clevis)	Double end boss-cut					
Stroke	50, 80, 100, 125, 160, 200, 250, 300							
Mounting bracket	None*1							
Operating speed	50 to 1500 mm/s							

*1 Mounting brackets should be ordered separately. For details, refer to the Web Catalog.

* Specifications other than those shown above are the same as those of the standard type. For details, refer to the **Web Catalog**.

C85-X3242

Shape without cushion needle

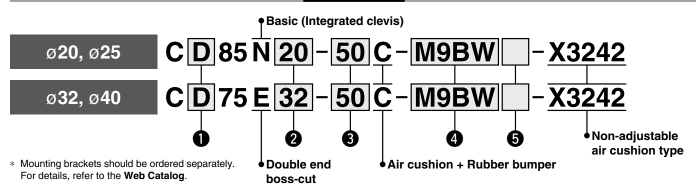
groove (indentation)

Symbol

Air cushion + Bumper cushion



How to Order



1 Built-in magnet

U Du	iit iii iiiagiict
Nil	None
D	Built-in magnet

2 Bore size

C85	20	20 mm
Cos	25	25 mm
C75	32	32 mm
C/5	40	40 mm

Standard stroke

Series	Bore size [mm]	Standard stroke [mm]	Max. manufacturable stroke [mm]			
C85	20					
000	25	50, 80, 100, 125, 160,	1000			
C75	32	200, 250, 300	1000			
C/5	40					

4 Auto switch

Nil	Without auto switch

^{*} Applicable auto switches (band mounting only) are the same as those for the standard model.

Auto switches are shipped together with the product. For details, refer to the **Web Catalog**.

Number of auto switches

Nil	2
S	1
n	n

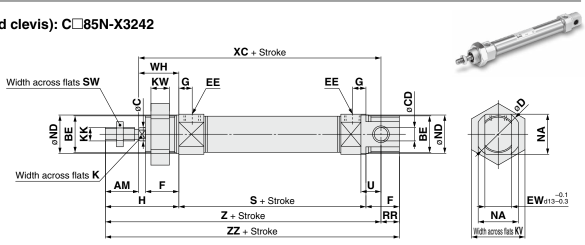




C85-X3242/C75-X3242

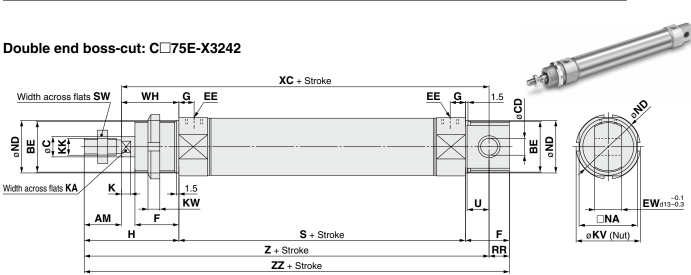
Dimensions

Basic (Integrated clevis): C□85N-X3242



																[111111]
Series	Bore size	AM	BE	BE		CDH10	D		EE	EW	F	G	Н		K	KK
C85	20	20	M22 x	1.5	8	8	8 28		G1/8	16	20	8	44		6	M8 x 1.25
Coo	25	22	M22 x	1.5	10	8	33.5	(G1/8	16	22	8	50		8	M10 x 1.25
Series	Bore size	KV	KW	NA	NE	Dh8 R	R	S	SW	U	WH	ı XC	; Z	<u> </u>	ZZ	
COE	20	32	11	24	2	2 -	1	62	13	12	24	9	5 1	15	126	_
C85	25	32	11	30	2	2 -	1	65	17	12	28	10	4 1:	26	137	

Double end boss-cut: C□75E-X3242



															[mm]
Series	Bore size	AM	ВІ	E	С	CDH10	D	EE	EW	F	G	Н	K	KA	KK
C75	32	22	M30 >	₹1.5	12	10	37.5	G1/8	16	26	9	56	5.5	10	M10 x 1.25
C/5	40	24	M38 x 1.5	14	12	46.5	G1/4	18	30	12	63	7	12	M12 x 1.25	
Series	Bore size	KV	KW	NA	ND	h8 RR	S	SW	U	WH	XC	Z	ZZ		
C75	32	38	7	34.5	30	12	69.5	17	13	34	117.5	139.5	151.5	_	
U/5	40	50	0	40 E	20	1.4	0/6	10	15	20	120.6	162.6	177.6		