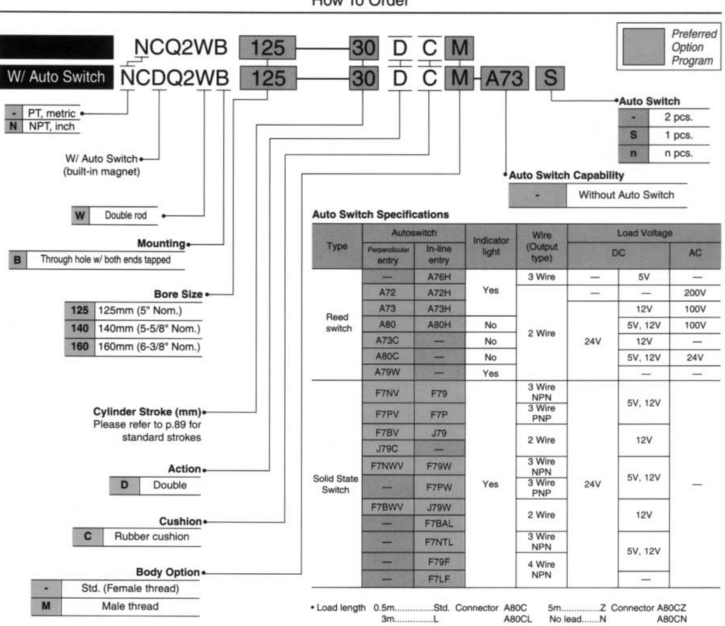


SNC Large Bore Compact Cylinder: Standard / Double Acting Double Rod NCQ2W / CQ2W Series

ø125, ø140, ø160





Compact Cylinder: Standard / Large Bore Double Acting Double Rod

(N)CQ2W Series



	Bon	e Size	125	140	160
90	Mounting	Through hole (std) Both ends tapped	•	•	•
Air-Pressure Type	Bull	t-In Magnet	۲	۲	•
ressur	Piping Method	Threaded PT or NPT	3/8	3/8	3/8
H-P	Rod Er	d Male Thread	•	•	٠
•	W/Ru	bber Cushion	۲	•	•

Standard Specifications

Media	Charles of the	Air			
Proof Pressure		217psi {15.3kgf/cm ² }			
Max. Operating Pressure		145psi {10.2kgf/cm ² }			
Min. Operating Pressure		7.23{0.51kgf/cm ² }			
Ambient and Media temp.	w/out Autoswitch	15~160'F{-10'C~+70'C} (At freezing temp. air must be dry)			
Ambient and Media temp	w/ Autoswitch	15~140°F{-10°C~+60°C} (At freezing temp. air must be dry)			
Rubber cushion		Rubber Cushion (std.)			
Rod end thread		Female Thread (std.)			
Rod end thread tolerance	22/01/22/01/2012	JIS Class 2			
Stroke Length tolerance		+1.4 0 ⁴ mm			
Mounting		Through hole, both ends tapped			
Piston Speed	The second second	2~20in/s (50~500mm/s)			

Double acting/ Double rod



Standard Stroke

Bore size	Standard stroke		
125, 140,	10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 200, 250, 300		

Weight / Large Bore Single Acting: Double Rod

Bore Size (mm)	Stroke (mm)									The second second			
	10	20	30	40	50	75	100	125	150	175	200	250	300
125	12.59	13.27	13.98	14.73	15.48	17.35	19.21	21.08	22.95	24.83	26.70	30.45	34.18
140	14.84	15.59	16.38	17.20	18.04	20.13	22.20	24.28	26.37	28.44	30.52	34.68	38.85
160	20.42	21.37	22.31	23.33	24.34	26.86	29.39	31.91	34.44	36.96	39.49	44.54	49.59

mm

Cautions

When mounting, completely flush piping and be careful that dust and chips do not enter the cylinder.

• The Piston rod load should always be aligned with the cylinder axis.

 Cylinder installation requires accurate alignment.

 When used as a stopper, avoid side loading of the piston rod.

SPrevent damage to the piston rod. A damaged piston rod will lead to damage of the rod seal and result in leakage.

(N)CQ2 Large Bore Min. Stroke w/ Switches

Switch Qty	D-F70V D-J79C D-F70 D-J79	D-A7, D-A8 D-A73C,D-A80C D-A7 IH D-A80H	D-F7 WV D-F7 W, D-J79W D-F7BAL D-F7NF, D-F7LF	D-A79W
1 pc	5mm	5mm	10mm	15mm
2 pcs	5mm	10mm	15mm	20mm

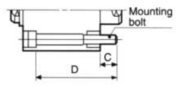
Theoretical Force

Bore size	Operating Pressure (psi)						
(mm)	50	75	100				
125	872	1308	1743				
140	1114	1670	2227				
160	1479	2218	2957				

lbs.

Mounting Bolt For CQ2W

Special long mounting bolt for through hole mounting is available as an option. How to Order: Specify the required bolts. Example) Bolt M12x100L 4pcs.



Bore	0125•140 *C	D	Mounting bolt	Bore	ø160	D	Mounting bolt
10		100	M12x100L	10		110	M14x110L
20		110	x110L	20		120	x120L
30		120	x120L	30		130	x130L
40		130	x130L	40		140	x140L
50	22.9	140	x140L	50		150	x150L
75		165	x165L	75		175	x175L
100		190	x190L	100	27.7	200	x200L
125		215	x215L	125		225	x225L
150		240	x240L	150		250	x250L
175		265	x265L	175		275	x275L
200		290	x290L	200		300	x300L
250		340	x340L	250		350	x350L
300		390	x390L	300		400	x400L

Mounting Washers

	e125, 140	ø160
CQ2	M12S(CQ2)	M14S(CQ2)
		UIUSP-96025

* The "C" dimension includes the thickness of the standard mounting washe ** Mounting bolt and dimensions are the same for switch capable design.

How to obtain the total weight (lbs) (N)CDQ2WB125-30DCM



Neight Adde	er			lbs
Bore size	State of the state	ø125	ø140	ø160
Rod end M thread	Thread	1.367	1.367	2.117
Hod end M thread	Nut	0.706	0.706	1.147
Autoswitch magnet	Contraction of the	0.132	0.154	0.176

Thread	Pitch		
M12	1.72		
M14	2		

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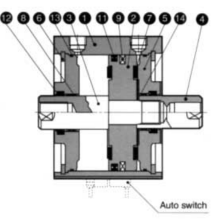
When mounting autoswitch, add for additional mounting bracket weight Autoswitch Mounting

 Bracket Weight

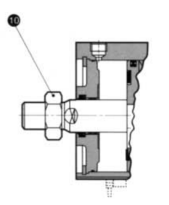
 Part no.
 Applicable cyllinder bore size
 Weight Ibs.

 BQ-2
 125 ~ 160
 .003

Construction / Parts List



Double Acting / Double Rod



Male Thread with Jam Nut

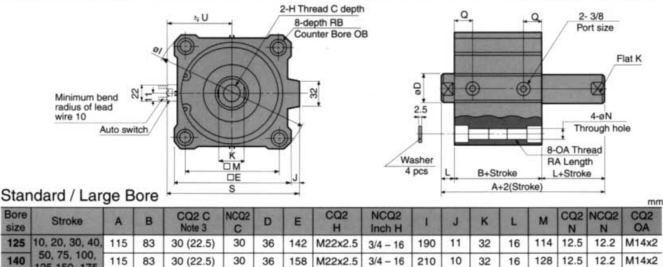
Parts List

No.	Description	Material	Remarks	
1	Cylinder tube	Aluminum alloy	Hard anodized	
2	Piston	Aluminum alloy	Chromate	
3	Piston rod A	Carbon steel	Hard chrome plated	
4	Piston rod B	Carbon steel	Hard chrome plated	
5	Collar	Aluminum alloy	Black anodized	
6	Retaining ring	Carbon tool steel	on tool steel Phosphate coatin	
7	Bumper	Polyurethane rubber	-	
8	Bushing	Lead bronze alloy		
9	Magnet	-	(N)CDQ2 only	
10	Rod end nut	Rolled steel Nickel plate		
14	Gasket	NBR		

Seals List

No.	Description	Material	Parts No.		
INO.	Description	Materia	ø125	ø140	ø160
11	Piston seal	NBR	NLP-125A	NLP-140A	NLP-160A
12	Rod seal	NBR	PDU-36Z	PDU-36Z	PDU-40Z
13	Gasket	NBR	C120	C135	C155

Large Bore Compact Cylinder: Standard / Double Acting Double Rod



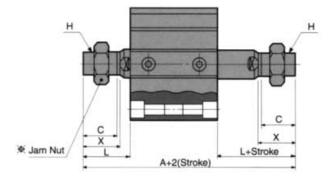
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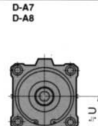
10

125 150 175	115	83	30 (2	(2.5)	30	30	120	MZZ	X2.5	3/4	-
200, 250, 300	125	91	33 (2	26.5)	33	40	178	M24	4x3	3/4	-
Stroke			ОВ	Q	RA	RB	S	U	Orif	ice	,
	9/16	- 12	21.2	24.5	25	18.4	163	81	6	,	
	9/16	- 12	21.2	24.5	25	18.4	178	89	7	,	1
200, 250, 300	5/8	- 11	24.2	27.5	28	21.2	198	99	8		
	200, 250, 300 Stroke 10, 20, 30, 40, 50, 75, 100, 125, 150, 175,	125, 150, 175, 200, 250, 300 125 Stroke NC 10, 20, 30, 40, 9/16 9/16 50, 75, 100, 125, 150, 175, 9/16 9/16	200, 250, 300 125 91 Stroke NCQ2 Inch OA 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12	200, 250, 300 125 91 33 (2 Stroke NCQ2 Inch OA OB 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2	200, 250, 300 125 91 33 (26.5) Stroke NCQ2 Inch OA OB Q 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5	200, 250, 300 125 91 33 (26.5) 33 Stroke NCQ2 Inch OA OB Q RA 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5 25	200, 250, 300 125 91 33 (26.5) 33 40 Stroke NCQ2 Inch OA OB Q RA RB 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5 25 18.4	200, 250, 300 125 91 33 (26.5) 33 40 178 Stroke NCQ2 Inch OA OB Q RA RB S 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5 25 18.4 163	200, 250, 300 125 91 33 (26.5) 33 40 178 M24 Stroke NCQ2 Inch OA OB Q RA RB S U 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5 25 18.4 163 81	200, 250, 300 125 91 33 (26.5) 33 40 178 M24x3 Stroke NCQ2 Inch OA OB Q RA RB S U Orif 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5 25 18.4 163 81 6	200, 250, 300 125 91 33 (26.5) 33 40 178 M24x3 3/4 Stroke NCQ2 Inch OA OB Q RA RB S U Orifice 10, 20, 30, 40, 50, 75, 100, 125, 150, 175, 9/16 - 12 21.2 24.5 25 18.4 163 81 6

Note 3) Thread depth for 10 stroke ()



Auto Switch Mounting Data



Auto Switch Mounting Position

D-A7 H+A80H

D-A73C+A80C

D-F70+F70V

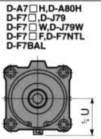
A

33

33

37

D-J79C, J79



D-J79W D-F79F D-F7LF D-F7BAL

A

37

37

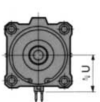
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D-J79C

D-A73C

D-A80C

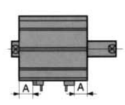




D-A79W

D-F7 V

D-F7 WV



Auto Switch Mounting Height

huito c	WILCI	i wounting i i	eigin			mn
Bore Size (mm)	D-A7 D- A8	D-A7 H D-J79W D-A80H D-F7BAL D-F7 D-F7 F D-J79 D-F7NTL D-F7 W	D-A73C D-A80C D-F7 CIWV	D-F7 🗆 V	D-J79C	D-A79W
	U	U	U	U	U	U
125	81	81	87	83.5	85.5	82.5
140	89	89	95	91.5	93.5	90.5
160	99	99	105	101.5	103.5	100.5

Note 1) When mounting cylinder with through hole, be sure to use washer.

17

144

14.5

13.7

mm

M16x2

Note 2) Dimensions are the same for standard and switch capable.

36

CQ2 Male Rod End

Bore size	A	с	н	L	×
125	199	42	M30x1.5	58	45
140	199	42	M30x1.5	58	45
160	219	47	M36x1.5	64	50

NCQ2 Male Rod End

Bore size	A	с	н	L	x
125	199	42	1-1/4 - 12	58	45
140	199	42	1-1/4 - 12	58	45
160	219	47	1-3/8 - 12	64	50

*Rod end nut and accessories are detailed on p. 6.



D-A79W D-F7NTL

A

38

38

42

A

30

30

34



D-F79W

D-F7OW

A

33.5

33.5

37.5



Bore

Size

(mm)

125

140

160

91

D-A7

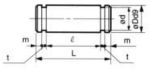
D-A8

A

32.5

32.5

36.5



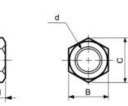
CQ2 - Double Rod Clevis Pin

Part Number	Applicable bore size	Dd9	L	d	l	m	t	Snap ring
IY-G012	12	5 -0.030 -0.060	14.6	4.8	10.2	1.5	0.7	Axial C style 5
IY-J015	16	5 -0.030	16.6	4.8	12.2	1.5	0.7	Axial C style 5
IY-G02	20	8 -0.040	21	7.6	16.2	1.5	0.9	Axial C style 8
IY-G03	25	10 -0.040	25.6	9.6	20.2	1.55	1.15	Axial C style 10
IY-G04	32, 40	10 -0.040	41.6	9.6	36.2	1.55	1.15	Axial C style 10
IY-G05	50, 63	14 -0.050	50.6	13.4	44.2	2.05	1.15	Axial C style 14
IY-G08	80	18 -0.050	64	17	56.2	2.55	1.35	Axial C style 18
IY-G10	100	22 -0.065	72	21	64.2	2.55	1.35	Axial C style 22

mm

NCQ2 - Double Rod Clevis Pin

Part Number	Applicable bore size	D	L	d	l	m	t
PS-01	12	4.77 -0.03	14	4.45	10.2	1.44	0.46
PS-015	16	4.77 -0.03	16	4.45	12.2	1.44	0.46
PS-02	20	7.94 -0.040	21	7.37	16.2	1.66	0.74
PS-025	25	9.53 -0.046	25	8.94	20.2	1.66	0.74
PS-03	32, 40	9.53 -0.040	41	8.94	36.2	1.66	0.74
PS-05	50, 63	12.7 -0.05	50	11.89	44.2	1.9	1.0
PS-08	80	19.05 -0.065	64	17.89	56.2	2.73	1.17
PS-10	100	22.23 -0.065	72	20.85	64.2	2.73	1.17



mm

mm

CQ2 - Jam Nut

Part Number	Applicable bore size	d	н	в	С
NTJ-015A	12	M5x0.8	4	8	9.2
NT-015A	16	M6x1	5	10	11.5
NT-02	20	M8x1.25	5	13	15.0
NT-03	25	M10x1.25	6	17	19.6
NT-04	32, 40	M14x1.5	8	22	25.4
NT-05	50, 63	M18x1.5	11	27	31.2
NT-08	80	M22x1.5	13	32	37.0
NT-10	100	M26x1.5	16	41	47.3
NT-12	125,140	M30x1.5	18	46	53.1
NT-16	160	M36x1.5	21	55	63.5

NCQ2 - Jam Nut

Model	Applicable bore size	d	H	В	С
JM-01	12,16	8-32 UNC	3.3	8.7	10
JM-02	20	10-32 UNF	3.3	9.5	11
JM-025	25	1/4-28 UNF	4.1	11.2	13
JM-03	32	5/16-24 UNF	4.8	12.7	14.7
JM-04	40	3/8-24 UNF	5.6	14.3	16.5
JM-05	50, 63	1/2-20 UNF	7.9	19.1	22
JM-08	80	5/8-18 UNF	9.7	23.8	27.4
JM-10	100	3/4-16 UNF	10.7	28.7	33

NOTE: Jam Nut Included when otion "M" is ordered

Kits

NCQ2 Double Rod Clevis

Kit Part	Applicable	Includes					
Number	bore size	Clevis (1)	Pin (1)	Retaining Rings (2)			
RCDK-01	12	RCD-01	PS-01	PC-01			
RCDK-015	16	RCD-015	PS-015	PC-01			
RCDK-02	20	RCD-02	PS-02	PC-02			
RCDK-025	25	RCD-025	PS-025	PC-03			
RCDK-03	32	RCD-03	PS-03	PC-03			
RCDK-04	40	RCD-04	PS-04	PC-03			
RCDK-05	50,63	RCD-05	PS-05	PC-05			
RCDK-08	80	RCD-08	PS-08	PC-08			
RCDK-10	100	RCD-10	PS-10	PC-10			

NCQ2 Single Rod Clevis (Rod Eye)

Kit Part	Applicable	Sal Or	Includes				
Number	bore size	Clevis (1)	Pin (1)	Retaining Rings (2)			
RCSK-01	12	RCS-01	PS-01	PC-01			
RCSK-015	16	RCS-015	PS-015	PC-01			
RCSK-02	20	RCS-02	PS-02	PC-02			
RCDK-025	25	RCS-025	PS-025	PC-03			
RCSK-03	32	RCS-03	PS-03	PC-03			
RCSK-04	40	RCS-04	PS-03	PC-03			
RCSK-05	50,63	RCS-05	PS-05	PC-05			
RCSK-08	80	RCS-08	PS-08	PC-08			
RCSK-10	100	RCS-10	PS-10	PC-10			

NCQ2 Rod Clevis Pin

Kit Part	Applicable	Inch	cludes	
Number	bore size	Pin (1)	Retaining Rings (2)	
PRA-01	12	PS-01	PC-01	
PRA-015	16	PS-015	PC-01	
PRA-02	20	PS-02	PC-02	
PRA-025	25	PS-025	PC-03	
PRA-03	32,40	PS-03	PC-03	
PRA-05	50, 63	PS-05	PC-05	
PRA-08	80	PS-08	PC-08	
PRA-10	100	PS-10	PC-10	