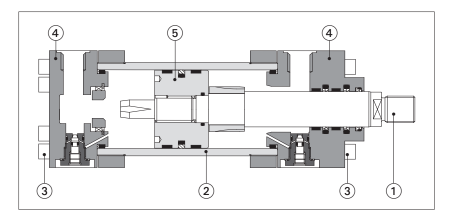


Hydraulic cylinders type CNX - stainless steel round heads with counterflanges to ISO 6020-1 - nominal pressure 10 MPa (100 bar) - max 15 MPa (150 bar)



1 MATERIALS AND SPECIFICATIONS

Cylinder component	Material	Features
ROD ① and PISTON ⑤	AISI 431	High strenght and good corrosion resistance
HOUSING ② and HEADS ④	AISI 316L	Optimum corrosion resistance
SCREWS 3	AISI 316 A4	Optimum corrosion resistance and high strength

CNX cylinders are derived from standard CN (tab. B180) with stainless steel construction to withstand extreme and corrosive environmental conditions and to ensure compatibility with water based fluids or pure water.

They are ideally suited for a variety of applications and industries including: pharmaceutical, marine, military, waste management, offshore and chemical processing.

- Bore sizes from 50 to 100 mm
- Strokes up to 3000 mm
- Rods with rolled threads
- 9 standard mounting styles
- 3 seals options
- Rod guide rings for low wear
- · Adjustable or fixed cushionings
- · Optional built-in position transducer, see tab. B310

Stainless steel attachments are available on request, for dimensions see tab. B500. For cylinder dimensions and options see tab. B180.

MODEL CODE CNX M 63 / 45 * 0500 - S3 0 8 - A - B1E3X1Z3Series number (2) HEADS' CONFIGURATION (1) (3) CYLINDER SERIES Oil ports positions B1 = front head X1 = rear head CNX dimensions to ISO 6020 - 1 Cushioning adjustments positions, to be entered only if adjustable cushionings are selected **E3** = front head* Z3 = rear head* * = enter E2 and Z2 for mounting style E ROD POSITION TRANSDUCER see section 4 F = magnetosonic M = magnetosonic programmable P = potentiometric V = inductive OPTIONS (1)(3): Air bleeds BORE SIZE, see section 6 = front air bleed W = rear air bleed from 50 to 100 mm ROD DIAMETER, see section 6 SEALING SYSTEM, see section 5 from 36 to 70 mm $3=(\mbox{FKM}+\mbox{PTFE})$ very low friction, high temperatures and water based fluids $5=(\mbox{NBR}+\mbox{PTFE})$ very low friction, high speeds and water based fluids $8=(\mbox{NBR}+\mbox{PTFE}$ and POLYURETHANE) high static and dynamic sealing STROKE (1) up to 3000 mm SPACER (1) 0 = none 2 = 50 mm 4 = 100 mm 6 = 150 mm MOUNTING STYLE (1) REF. ISO 8 = 200 mmA = front round flange B = rear round flange MF4 **D** = fixed eye MP3 E = feet MS2 L = intermediate trunnion N = front square flange CUSHIONINGS (1) MF1 0 = none P = rear square flange MF2 Fast adjustable Fast fixed S = fixed eye + spherical bearing MP5 7 = rear only 8 = front only 9 = front and rear 1 = rear only 2 = front only X = basic execution 3 = front and rear * XV dimension must be indicated in the model code, see tab. B180

(1) For details see **tab. B180**(2) For spare parts request always indicate the series number printed on the nameplate (3) To be entered in alphabetical order

TEL: (86-21) 64559111 FAX: (86-21) 51861184

3 STAINLESS STEEL PROPERTIES

CNX cylinders are manufacured with selected stainless steel to withstand extended exposure to aggressive environments, the table at side shows the compatibility of AISI 316L and AISI 431 with the main aggressive substances.

The rod is chromeplated: chrome thickness 0,020 mm; hardness 850-1150 HV.

The low strength of AISI 316L limits the max pressure to 150 bar; for heavy duty applications AISI 630 is recommended, contact our technical office.

Material	Cylinder component	Mechanical Rm min [MPa]	properties Rs min [MPa]	Corrosion resistance (2)
AISI 316L	housing and heads	450	195	> 1200 h
AISI 316 A4	screws	600	500	> 1200 h
AISI 431	piston and rod	800	600	> 600 h
AISI 420	Spherical bearing of style S	700	500	< 100 h
AISI 630 (17-4 ph) (1)	housing and rod	1290	1100	> 1000 h

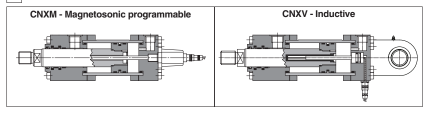
Note: (1) Available on request for heavy duty applications

(2) Corrosion resistance in neutral salt spray to ISO 9227 NSS

Corrosion index for AISI 316L and AISI 431

Substance	Corrosion index			
Substance	AISI 316L	AISI 431		
Marine atmospheres	very good	good		
Salt water	good	sufficient		
33% Acetic acid	excellent	limited		
2% Muriatic acid	good	limited		
70% Phosphoric acid	limited	limited		
65% Nitric acid	good	good		
2% Sulfuric acid	excellent	limited		
20% Sulfuric acid	limited	limited		

4 CNX WITH BUILT-IN POSITION TRANSDUCER



CNX cylinders are also available with magnetostrictive, potentiometric and inductive rod position transducers.

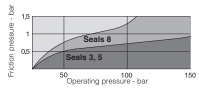
Stainless steel or aluminum materials used for transducers components make CNX servocylinders ideal for extreme working conditions as aggressive external environments or corrosive fluids.

For transducer performance and other details see **tab. B310**.

5 SEALING SYSTEM FEATURES

The sealing system must be choosen according to the working conditions of the system: speed, fluid type and temperature.

For HFA fluids or pure water it is recommended the use of proper additives to increase the sealing working life. Contact our technical office to check the compatibility with other fluids not mentioned below and specify type and composition.



Sealing	Material	Features	Max	Fluid temperature	Fluids compatibility	ISO Standards for seals	
system	wateriai	reatures	[m/s]	range	Fidius companionity	Piston	Rod
3	FKM + PTFE	very low friction and high temperatures	4	-20°C to 120°C	Mineral oils HH, HL, HLP, HLP-D, HM, HV fire resistance fluids HFA, HFB, HFD-U, HFD-R and water	ISO 7425/1	ISO 7425/2
5	NBR + PTFE	very low friction and high speeds	4	-20°C to 85°C	Mineral oils HH, HL, HLP, HLP-D, HM, HV, MIL-H-5606; fire resistance fluids HFA, HFC (water max 45%), HFD-U and water	ISO 7425/1	ISO 7425/2
8	NBR + PTFE + POLYURETHANE	high static and dynamic sealing	1	-20°C to 85°C	Mineral oils HH, HL, HLP, HLP-D, HM, HV	ISO 7425/1	ISO 7425/2

6 BORE / ROD SIZES

Ø Bore	50	63	80	100
Ø Rod	36	45	56	70

AISI 431

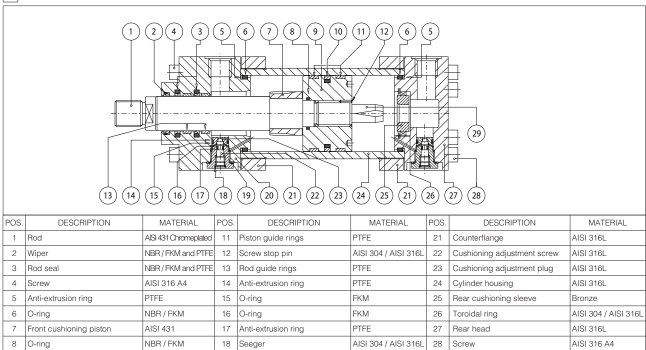
NBR / FKM and PTFE

The table at side shows the available bore/rod sizes, see **tab. B180** for installation dimensions and options.

7 CYLINDER SECTION

9 Piston

Piston seal



AISI 316 and FKM

AISI 316L

Rear cushioning piston

AISI 431

Bonded seal

Front head