

Customized Hydraulic Cylinder For Engineering

Basic Information

• Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

Model Number: HD-C006



Product Specification

• Highlight: engineering Hydraulic Cylinder,

Customized Hydraulic Cylinder, Hydraulic Cylinder For Engineering

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

General specifications:

Rated working pressure: 16Mpa

Cylinder Dia.: φ40 φ200 Velocity ratio: 1:1.46

Working medium: hydraulic oil; mechanical oil

Applicable temperature: -40 +80

Cylinder Dia.	, ,			Working pressure 16 MPa				Maximu m stroke
φAL	Velocity Ratio ψ			Push	Pull actio	n (kN)	kN)	
mm	1.33	1.46	2	action (kN)	ψ=1.33	ψ=1.46	ψ=2	mm
40	20	22	25	20.11	15.08	14.02	12.25	1500
50	25	28	32	31.42	23.56	21.56	18.55	1500
63	32	35	45	49.88	37.01	34.48	24.43	1500
80	40	45	55	80.42	60.32	54.98	42.41	1500
100	50	55	70	125.66	94.25	87.65	64.08	1500
125	63	70	90	196.35	146.47	134.77	94.56	1500
160	80	90	110	321.7	241.27	219.91	169.65	1500
180	90	100	125	407.15	305.36	281.49	210.8	1500
200	100	125	160	502.65	376.99	350.6	256.35	1500

Our advantages:

Independent design and calculation

Good knowledge of the specialty

Reliable processing technology

Serious attitude and good capability

Perfect quality management system

Highly recommended as a honesty company

Provide custom made manufacturing service according to specific requirement

You can get one-stop service here:

- 1. Professional engineers for designing and improving before ordering.
- 2. Professional equipment for machining and producing after ordering
- 3. Professional inspection control system for checking the quality before shipping

Five advantages to provide you with better use experience













Factory Price + Senior Design and Production Team + Adequate Supply Capacity + Professional Quality Control + Punctual delivery time

Customized common questions:

Q1. What does your company do?

A: We are a supplier of high quality hydraulic cylinders and cylinder components.

Q2. Are you a manufacturer or a trading company?

A: We are a manufacturer.

Q3. How long has your company run in Hydraulic Fields?

A: Over 50 years.

Q4. How to get a quotation?

As our products are non-standard products, we need customers to provide specific drawings for quotation.

The raw materials used, difficulty of processing, quality requirements, quantity demanded and type of packaging will all have an impact on the price. The more detailed the information you provide, the more accurate our quotation will be.

Q5. How long is your delivery time?

A: The delivery time depends on the raw materials used, difficulty of processing, quantity demanded, type of packaging and other factors. But we will do our best to meet customer requirements.













No. 6, Mount Taishan Road, Hexi District, Tianjin