Factory Hot Sale 4 Station Zero Point Positioning System Chuck

Basic Information

Minimum Order Quantity: Unknown





Product Specification

• Specifications: SY05-2P

• Tensioning Force KN: 2*-5

• Clamping Force KN: 2*13

• A: 210

• B: 110

• C: 195

150 • D:

• E: 100

• F: 95

• M: M6

• Specifications: SY10-2P

• Tensioning Force KN : 2*10



More Images



Zero Point System

Precision-engineered Zero Point System designed for heavy-duty machining applications. Manufactured in Guangdong, China, this system is ideal for manufacturing plants and machinery repair shops seeking reliable and efficient workholding solutions.

Key Benefits:

High Precision: Ensures accurate and repeatable positioning.

Durable Construction: Made from hardened stainless steel for long-lasting performance.

Increased Efficiency: Reduces setup times and improves productivity.

Versatile Application: Suitable for a wide range of machining operations.

Robust Design: Withstands demanding industrial environments.

Target Industries: Manufacturing, Automotive, Aerospace, Machinery Repair.

Applications: CNC Machining, Fixture Building, Automated Production Lines.

Product Attributes

Origin:

Guangdong, China

Material:

Hardened Stainless Steel

Usage:

Hydraulic chuck for heavy duty machining

Warranty:

1 Year

FOB Unit:

piece

FOB Price:

0

Technical Specifications

SY05-2P	2*-5	2*13	210
SY10-2P	2*10	2*25	380
SY20-2P	2*17	2*55	400

SY05-2P	110	195	150
SY10-2P	200	370	250
SY20-2P	200	370	250
SY05-2P	100	95	M6
SY10-2P	200	138	M14
SY20-2P	200	164	M14
012021			



VIKING Jinan Yinghua Outdoor Equipment Co., Ltd.



Puooedr@maoyt.com



Room 402.Dongbao Building,No.19 Dongbao Road,Chaoyang,Beijing 201613,China