



HENGZHUN

东莞力显仪器科技有限公司

DONG GUAN LIXIAN INSTRUMENT SCIENTIFIC CO.,LTD

Introduction

Name:HZ-1321 Electronic Constant Speed Friction Tester



Alibaba Top 10 Global E-Business in Testing Machine



BV/ISO

Equipment Description:

The machine according to JIS-D4411 CNS-2588 D2002 design and manufacture for all kinds of automobile brake system pads, clutch friction discs B, test whether the standard wear resistant materials, and various synthetic resin materials to make the density structure, hardness heating reaction, as a process reference.

To meet the standard:JIS-D4411、 CNS-2588、 D2002

Applicable industry:

It is the ideal test equipment for the automobile manufacturers ,research,product quality supervision ,inspection industries and other department.

Tel: +86 769-23388229

Fax:+86 769-23388227

Website: www.dglxian.com

E-mail: sales1@hengzhunx.com, sales2@hengzhunx.com

Add:Xinhe Management of area, Wanjiang District, Dongguan city, Guangdong province, China



HENGZHUN

东莞力显仪器科技有限公司

DONG GUAN LIXIAN INSTRUMENT SCIENTIFIC CO.,LTD

Technical parameter:

Model	HZ-1321		
Load output	30 kN		
Hydraulic cylinder	6		
Force sensor	6		
Hydraulic servo valve	6 set		
T-slot seat fixed platform	500*200 cm,Hight 200 cm		
Move up or down from the hydraulic cylinder	±100 mm		
Move left and right from the hydraulic cylinder	±100 mm		
Fuel tank and servo-hydraulic control system	1 set		
T-slot seat fixed platform	500×200 cm,Hight 200 cm		
Hydraulic cylinder hydraulic cylinder control for moving up and down	6 hydraulic cylinders can be individually controlled movement.		
Each hydraulic cylinder output	30 kN		
Hydraulic cylinder stroke	1000 mm		
Pull-type displacement sensors	6 set,holder 6		
Power	3ø; 220 V / 380 V / 415 V ; 50/60 Hz		
Dimension (cm)	Main engine	Control box	Fuel tank
	695*241*274	148*84*172	170*141×150
Weight	Main engine	Control box	Fuel tank
	18000 kg	200 kg	900 kg

Tel: +86 769-23388229**Fax:+86 769-23388227****Website: www.dglixian.com****E-mail: sales1@hengzhunx.com, sales2@hengzhunx.com****Add:Xinhe Management of area, Wanjiang District, Dongguan city, Guangdong province, China**