



**Лабораторне обладнання
Реалізація
Ремонт
Модернізація
Виготовлення обладнання за ТЗ замовника**



ТОВ ВТП "АСМА-ПРИЛАД"



Экстензометр YJS-800



Introduction

For non-metal materials, like rubber, plastic materials that has large elongation due to it's

flexibility, it needs large stroke extensometer to measure it's elongation.

This YJS-800 model large stroke extensometer has 800mm stroke.

The minimum reading value is 0.1mm.

It is composed of high quality plating linear axle, linear bearing, photoelectric encoder, etc. The clamping knife adopts high quality aluminum alloy materials and fine processed, well clamp the specimen without any damage.

Main Technical Specifications

Model	YJS-800
Min. gauge length (mm)	10
Max. deformation measuring (mm)	800
Accuracy	$\pm 0.5\%$ of FS
Clamping specimen range (mm)	Thickness ≤ 3 , width ≤ 30
Resolution (mm)	0.1
Strain resistance	350 Ω
Resolution of output value	2 mV/V
Supply Voltage	≤ 6 V

Тел./факс: (05236) 7-15-00,
7-08-81, 7-08-83.
Адреса: 27507,
Кіровоградська обл.,
м.Світловодськ,
вул. Чубаря, 33-6

E-mail: info@asma.com.ua
info@asma-pribor.ru
<http://www.asma-pribor.ru>
www.asma-pribor.com
www.asma.com.ua