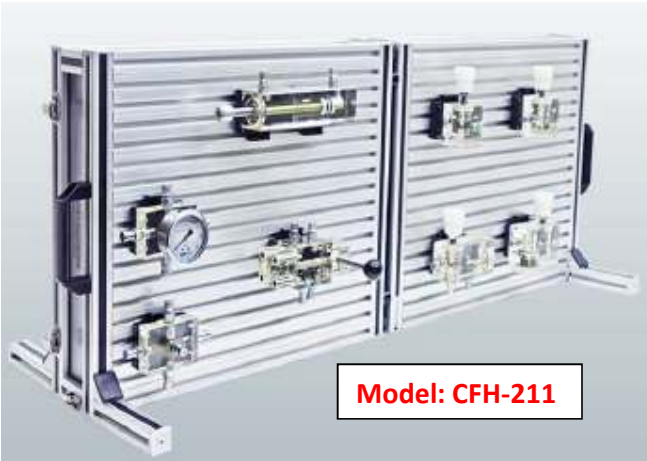


Portable transparent Hydraulic Training Kit

This portable hydraulic training system has been designed for different training conditions to suit the theoretical and practical needs of vocational colleges and technical training schools. It is best suited as an introductory tool to hydraulics.



Model: CFH-211

Training contents:

- *Understanding hydraulic system structure*
- *Functions and uses of control valves*
- *Recognizing drawing of hydraulic symbols*
- *Single stage pressure regulating loop of overflow valve*
- *Single stage pressure regulating loop for reducing valve*
- *Reversing loop of 4/3-way valve*
- *Speed regulating loop of flow control valve*
- *Hydraulically controlled one-way locking loop*
- *Pressure relay controlled sequential loop*

Features:

- **Flexible design structure allows 2 aluminum profile plate to be assembled in multiple configurations to perform experiments.**
- **Portable with 2 carrying handles**
- **Transparent components allow students to view the internal parts during operation**
- **Flat-face self-sealing couplings for easy one-hand insertion and removal of hydraulic hoses**
- **Detachable aluminum profile plate (groove distance 25mm) x 2**
- **Aluminum profile legs for vertical assembly**



**Foldable aluminum profile for easy component storage
And transportation**



Compact hydraulic power pack



quick coupling suite



oil container



hydraulic tube



tool kit

Juravic Engineering Sdn. Bhd.

50-1, Jalan 2A/27A, Seksyen 1 Wangsa Maju, 53300 Kuala Lumpur.

Tel : +603-4142 4253 (Hunting) Fax : 603-4142 4053 E-mail : jesb@juravic.com.my

<p>Experimental platform</p>	<ul style="list-style-type: none"> - Carrying handle x 2 - Rubber cushion x 4 - Detachable aluminum profile plate x 2 - Plate lockers - Printed side panel x 8
<p>Hydraulic Power Pack</p>	<ul style="list-style-type: none"> - Pump: gear pump, pressure 1MPa, 2.5 L/min - Motor: Standard 1 phase 220V, 0.37 KW - Tank: transparent structure with oil filling port - Distribution block with P/T port - Hydraulic power control box - Dimension: 330mm*330mm*240mm
<p>Components</p>	<ul style="list-style-type: none"> • 4/3-way hand operated DCV • Double acting hydraulic cylinder • Pressure compensative flow control valve • Flow control valve • Pilot pressure reducing valve • Direct pressure relief valve • Glycerine pressure gauge • Distributor
<p>Accessories</p>	<ul style="list-style-type: none"> • Flat-face quick coupling • Safety pluggable connecting leads • Experimental guide book • Aluminum profile legs for vertical assembly • Transparent hydraulic tube • Tool kit

Flexible experiment combination overview



Horizontal



Vertical



Superimposed

Juravic Engineering Sdn. Bhd.

50-1, Jalan 2A/27A, Seksyen 1 Wangsa Maju, 53300 Kuala Lumpur.

Tel : +603-4142 4253 (Hunting) Fax : 603-4142 4053 E-mail : jresb@juravic.com.my