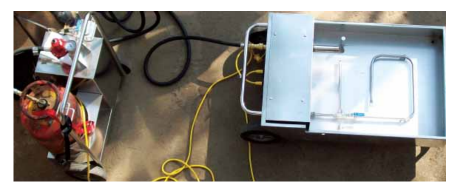
# **FIRE EXTINGUISHER** TRAINER (FET 1000)



This Training Pan is the ideal tool for the Fire Extinguisher Trainers to demonstrate to training personnel how various portable fire protection products are used in emergency situations.



To educate staff of hospitals, warehouses, hotels and public buildings in the use of extinguishers

To provide a safe and environmentally free tool for residents training

To simulate fire scenarios taking place daily



The polished stainless steel Training Pan comes with one year warranty. This Training Pan is supplied with Third party (UL) Test certificates for the model.







www.josephlesliedynamiks.com

# **Detailed Specifications**

Fire Extinguisher Trainer (FET 1000)		
Dimensions	28″W x 47″L x 16″H	
Weight	55+/-5Kgs	
Flame Area	6.2 Sq. ft	
Flame Height	30" – 50" Two Stages of Fire	
Fabrication	16 Gauge, Polished SS 304 Stainless Steel with Reinforced Corners	
Performance	Upto 8,00,000 Btu / hr	
Wheel Dia.	10" Rigid Rubber	
Prop Mounting Mechanism	Two Mounting Pins located in the Burn Pan for easy assembly of smaller props Larger props are custom fit to the Burn Pan. No Bolting Necessary	
Controls	"Dead Man" Switch with single control button on 20 ft. Cable (Flame Proof)	
Gas Hose	20 ft. Long Gas Hose (Flame Proof)	
Electrical Cable	20 ft. Long Electrical Cable (Flame Proof)	
Key Components	Stainless Steel	
Pilot	Constant Pilot System	
Warranty	1 (One) year	
Portable Battery	Standard 12 V, 4.5Ah, rechargeable	

LPG Supply Trolley		
Dimensions	30'' W x 15" L x 40" H	
Weight	30 Kg without tank	
Fabrication	16 Gauge, Polished SS304 Stainless Steel	
Wheel Dia.	10" Rigid Rubber	

## Approvals

Third Party Test Certificate from UL

#### Special props available are optional, (not included in basic unit)

- Rubbish Bin
- Electric Motor
- Flammable Storage
- Locker
- Stove Top Storage / Transport Cases

#### Note:

- Dimensions of pan can be custom made with props as per client requirements
- LPG Cylinder commercial as per regional safety rules shall be arranged by the user
- Battery supplied shall be charged regularly
- Training Pan reacts realistically to the application of water; for all other extinguishers proper Simulator Extinguishers shall be used

### Fuel

The fire trainer is fuelled by commercial LPG available locally. The gas usage under permanent use would be 12 kg/h. As

the training exercises with one cycle normally do not exceed 3 minutes, the gas consumption for 3 minutes is approx. 0.3 kg for that time.

### Water

The pan needs approx. 50L to fill the water bath.

### **Electricals**

Standard 12V, 4.5Ah, rechargeable, charger provided for recharging the battery

## Previous Experience And Reference List

Owing to the specialized nature of this training equipment prior experience in setting up the proposed system is very important. This includes our experience in setting up, with direct design and manufacture of BA training galleries in India and supply of Portable Fire Extinguisher Training Pan and Fire Training Galleries in India.

Ordering information		
Fire Extinguisher Trainer (FET 1000)	D-7100	
Prop - Rubbish Bin	D-7102	
Prop - Electric Motor	D-7103	
Prop - Flammable Storage	D-7104	
Prop – Locker	D-7105	
Prop - Stove Top Storage / Transport Cases	D-7106	

#### Joseph Leslie Dynamiks

formerly known as Joseph Leslie Draeger

Joseph Leslie Dynamiks Mfg. Pvt. Ltd. **Head Office Mumbai:** Leslico House, Prof. V.S.Agashe Road, Dadar West, Mumbai 400028. India. **T** +91 22 24227198/1880/1878, +91 22 24376651, **F** +91 22 24303705, **E** mumbai@jldmail.com • **Vasai:** Vora Industrial Estate, Bhoidapada, Sativali Road, Vasai East, Thane 401208. India. **T** +91 250 6456501 - 24, **F** +91 22 24303705 • **Chennai:** #6/3 Avenue Road, Nungambakkam, Chennai 600034. India. **T** +91 44 42028455/42146053, **F** +91 44 28250289, **E** chennai@jldmail.com • **New Delhi:** Office #701, 95, Vishal Bhawan, Nehru Place, New Delhi 110019. India. **T** +91 11 41808300/1/2/3, **F** +91 11 26211685, **E** delhi@jldmail.com • **Kolkata:** 12-F, Everest House, 46-C Jawaharlal Nehru Road, Kolkata 700071. India. **T** +91 33 22883107/22882467/30523108, **F** +91 33 22889644, **E** kolkata@jldmail.com **www.josephlesliedynamiks.com An ISO 9001:2008 Company**