

Dräger Fire Extinguisher Trainer—The TUTOR

Train on the proper use of fire extinguishers in a safe, effective, and environmentally friendly manner. Multiple props are available for use with the TUTOR in order to train on a variety of scenarios.



ST-9206-2007

Benefits

Fire Extinguisher Trainer—the TUTOR

OSHA in the USA, as well as Fire Safety Plan Requirements in Canada, clearly point out the importance of fire extinguisher training.

Training area

Dräger's TUTOR fire extinguisher training simulator provides for an excellent set-up to safely practice the use of manual fire extinguishers. The task is to extinguish gas-fired flames in a fire pan. The effect of the extinguishing action is being determined by the trainer who switches the fire on and off.

Scope of training

The TUTOR enables the realistic simulation of a multitude of fire scenarios.

Different mock-ups are available to simulate fires; for example:

- Waste basket
 - Electric motor
 - Flammable storage locker
 - Range top
-

Equipment

The Dräger TUTOR is specifically designed for training with manual fire extinguishers. Completely manufactured using polished stainless steel, the TUTOR offers an outstanding warranty of 5 years (60 months).

The TUTOR is designed to be transported by light vehicles (pick up truck, utility trailer, or van). The unit comes with a 12 VDC 30 Amp-hour battery, and a 43 lb (19.5 kg) propane cylinder on board the cart.

Safeguards and control

Each TUTOR fire extinguisher trainer is equipped with a tethered remote control, with an emergency cut-off switch. All TUTOR units are individually inspected and tested.

Third party approval

The TUTOR is assembled under factory approval of CSA International, a recognized 3rd party authority (Certificate of Compliance File no. 232428), and bears the official CSA certification mark.

For additional information, visit <http://www.csagroup.org>

Accessories



Flammable Storage Locker

Part No.: 4099904



Electric Motor

Part No.: 4099902



Range Top

Part No.: 4099903



Waste Basket

Part No.: 4099901

Accessories



Reusable Shipping Case

Part No.: 4099910



Spare 43 lb Propane Tank

Part No.: 4099861

Services



Dräger Service

With Dräger’s service solutions, you get complete peace of mind and budget security knowing that your safety equipment is supported by the same team of experts that engineered it and is backed by over 125 years of experience. You can rely on Dräger to keep the devices you depend on operating at peak performance and to always put the safety of your team first. That’s the Dräger Service Advantage.

Related Products



dss-CUAD-main

Exterior Live Fire Training System (ELFTS) the QUAD

Using the QUAD system, firefighters are able to train on fire scenarios with multiple different propane-based props, including a locker, pallet, cylinder, flange, or customer specific prop designs.



D-5160-2009

Dräger Interior Live Fire Training System (ILFTS)

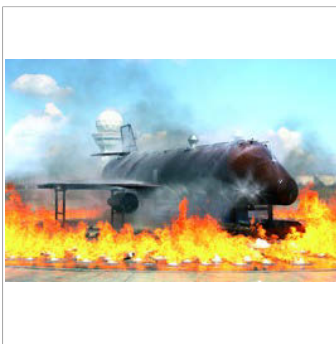
Dräger's Interior Live Fire Training Systems can be operated with a comprehensive variety of training scenarios—residential or commercial. Safe, realistic, and customized to your fire training facility, these structures are designed with multiple training props, a remote fire control and observation area, various measurement and detection devices, and a ventilation system.



D-57048-2012

Dräger Containerized Live Fire Training System (CLFTS)

The Dräger Containerized Live Fire Training System can be equipped with a variety of interior fire simulators. The propane-based CLFTS is modular, expandable, utilizing single or multiple containers, and requires only limited site preparation. It can even be moved and re-installed.



ST-2462-2006

Aircraft Rescue and Firefighting System (ARFF)

Simulation of multiple aircraft fire scenarios, including underneath, due to fuel spillage, in the undercarriage, in the cargo area, and inside the cabin. Various aircraft types are available, based on individual requirements.

Related Products



D-1985-2016

Dräger Swede Survival Systems

Multiple container-based Class A burn structures allow for real fire scenarios in a cost-effective design. Included with each structure is a comprehensive train-the-trainer course with qualified, experienced instructors.

Technical Data

	Burn Pan	Supply Cart
Dimensions (approx.) (W x L x H)	26" x 47" x 16" (66 cm x 119 cm x 41 cm)	26" x 15" x 40" (66 cm x 38 cm x 102 cm)
Weight (approx.)	65 lbs (29.5 kg)	65 lbs (29.5 kg) (without propane cylinder)
Flame Area (approx.)	6.2 sq ft (.58 sq m)	n/a
Fabrication	16 gauge, polished stainless steel; reinforced corners	16 gauge, polished stainless steel
Battery	n/a	12 VDC, gel filled, 30 AH
Charger	n/a	120 V in, 12 V out; multi Amp charge output
Propane Tank	n/a	43 lb tank without OPD restrictive valve
Performance	max. 1,200,000 BTU/h	n/a
Wheel Size	10" (25 cm) rigid rubber	10" (25 cm) rigid rubber
Prop Mounting Mechanism	two mounting pins for small props; large props fit pan; no bolting	n/a
Controls	"dead man" switch with single control button on 20 ft (6 m) cable	(see Burn Pan)
Gas Hose	n/a	20 ft (6 m) long gas hose
Electrical Cable	n/a	20 ft (6 m) long electrical cable
Key Components	stainless steel, NRTL approved	stainless steel, NRTL approved
Pilot	constant pilot system	n/a
Certification	Each unit is inspected and tested. The Tutor is assembled under factory approval of CSA International, a recognized 3rd party authority. Certificate of Compliance: 1811189. For more information visit: http://www.csagroup.org	
Warranty	5 years (60 months)	

	Waste Basket	Electric Motor	Range Top	Flammable Storage Locker	Storage/ Transport Cases (set)	Spare 43 lb Propane Tank
Part No.	4099901	4099902	4099903	4099904	4099910	4099861
Dimensions	18" x 12" x 18" (46 cm x 31 cm x 46 cm) (L x W x H)	29" x 13" x 13" (74 cm x 33 cm x 33 cm) (L x W x H)	26" x 30" x 40" (66 cm x 76 cm x 102 cm) (L x W x H)	30" x 16" x 63" (76 cm x 41 cm x 160 cm) (L x W x H)	33" x 20" x 43" (84 cm x 51 cm x 109 cm); each	12.3" dia.; 32.5" H (31 cm dia.; 83 cm H)
Weight	24 lbs (11 kg)	36 lbs (16 kg)	89 lbs (40 kg)	91 lbs (198 lbs w/accessories) (41 kg) (90 kg w/accessories)	200 lbs (91 kg) (set)	33.9 lbs (15 kg)
Fabrication	16 gauge steel	16 gauge steel	16 gauge steel	16 gauge steel	aluminum frame; plywood	steel
Finishing	high temp paint; black	high temp paint; black	high temp paint; black	high temp paint; black	durable plastic blue	paint; grey
Mounting	mounting receivers	mounting receivers	form fit to burn pan	form fit to burn pan	n/a	straps

Notes

Not all products, features, or services are for sale in all countries.
Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to www.draeger.com/trademarks to find the current status.

CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA
Moislinger Allee 53–55
23558 Lübeck, Germany
www.draeger.com

Customer Service:

USA
+1 800-4DRAGER
(+1 800-437-2437)

CANADA

+1 877-DRAGER1
(+1 877-372-4371)

Technical Service:

USA
+1 800-4DRAGER
(+1 800-437-2437)

Locate your Regional
Sales Representative at:
www.draeger.com/contact

