



## **CONTAINER FOR OIL BREAKDOWN LIQUIDATION**

This product is conceived as special container used for technical facilities transfer and other helping and preventive materials for liquidation of oil breakdowns. Container is conceived as fully self-contained on outside current supply for all its pumps and illuminating unit.

### **Description of container:**

- Under frame is by CTS Okrinek company in accordance with DIN 30722 for mechanism CTS 14059 with spreading frame for box super-structure
- Box super-structure is sheathed with aluminum varnished iron
- In the front part of the container there are aluminum lock blinds from both sides
- Back part of the container consists of walls from both sides of upper flap on gas braces and bottom bridge for trolleys and for access to regal system from outside of container. Back wall of the container consists of flap on gas braces enabling access to back side of regal system, which is separated by barrier from the rest of container
- Container has its own electroinstalation 230 V, plugs 230 V and connection on outside electric energy supply. Automatic loader MOBITRONIC serves for loading of both station gel accumulators FIAMM, which serves as electric energy supply for loading of mobile lamps, position lighting and single-engine winder with automatic guidance system
- In the front wall of the container the pneumatic extensible lighting pole is placed, which is maximum 4,5 m. high. For pole there is given halogen lighting unit with load 2x1000W
- Container contains two working tables of size 1000x750 mm proofed with surface resistant against oil fabrics and their holders. Parts of delivery van are aluminum two level extension stairs, height of which is 460 mm, which are placed at the front wall of container in aluminum box.
- Electrocenter and chemical pumps are placed on trolleys, which are used for easy manipulation in ground and for displaying and embusing they are proofed with rotator wheels with detent and brakes. Trolleys are placed in the center part of the container from both sides and against movement they are proofed with brakes.
- Other resources are placed in plastic transports in regal system, which prevent from free preparative movement during container transferring.
- On extensible regal, which is situated in the front part of the container paddles in separated fixative holders, hacks and other working equipment are placed.
- In the back part of the container, which is separated by proof wall there are aspirators PSS90, masks, lung automatics including carriers of breathing bottle, ISO pant protective tools and other equipment. Back wall creates same station roof after dumping.

<b>Outside sizes</b>	
Length	5 600 mm
Weight	2 500 mm
Height	2 400 mm
Weigh	5 200 kg

www.galoustian.com

**Galstian & Galstian Group s.r.o.**

Ovenecká 21a, 170 00 Praha 7 - Bubeneč,  
Tel.: +420 123 456 789  
Fax: +420 123 456 788  
e-mail: invest@galoustian.com  
www.galoustian.com, www.breakfire.eu

Společnost je zapsána v obchodním  
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