

## The Cy-Box – Transloading box.

The transloading box is an essential equipment for corrosive chemical transloading. The use of this system assures you a safe delivery for technicians and environment.

### Completely equipped box :

- Box made of durable HDPE resistant to UV, impact, corrosion and chemical products;
- Lockable door with ergonomic handle;
- Transloading valve 2"Ø or 3"Ø;
- Drainage of retention valve ½"Ø;
- Sampling and purge line valve ½"Ø;
- "Cam lever" type coupling with cap;
- PPE box, personal protection equipment;  
 (PPE included: anti-acid coverall, gloves and face guard)
- Molded security recommendations;
- Product clearly identified by its name, UN code and hazard pictogram;
- Integrated retention for dripping 170 L;
- 4 anchoring points to the ground;
- Self stable.



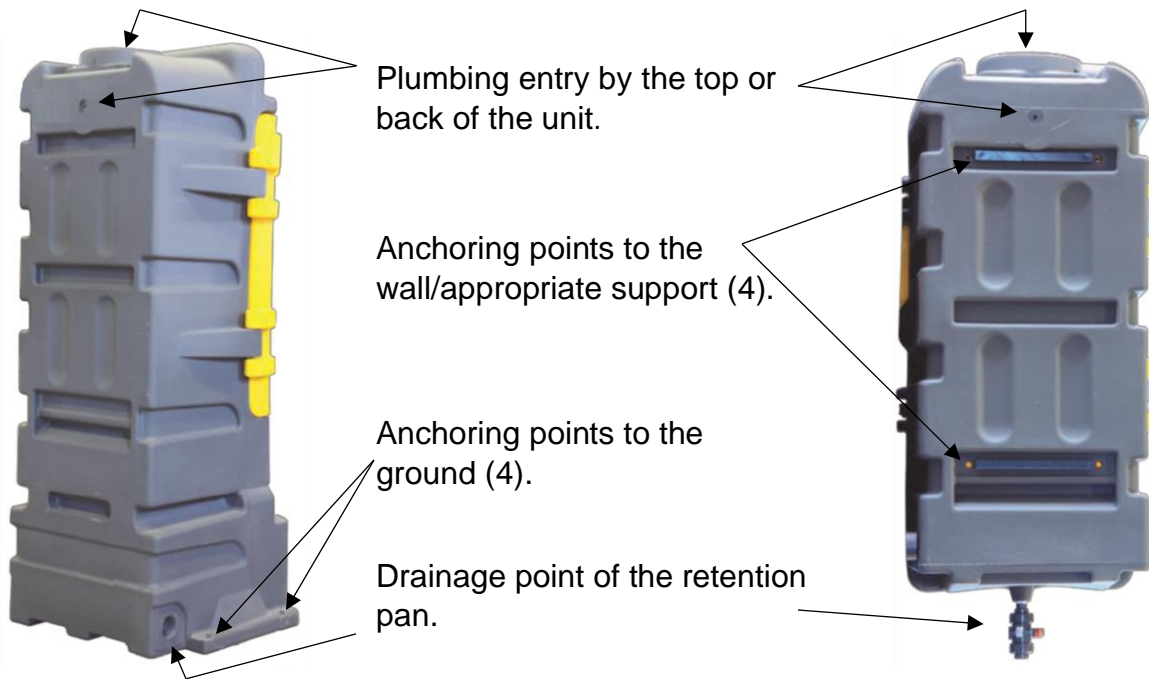
### Options:

- Door colors choice in accordance with the chemical to deliver;

	Acids
	Bases
	Sodium hypochlorite
	Sulfuric acid

- Leak detector;
- Level detection with visual and audible alarm.

*To get more information on the Cy-Box, please contact our sales and customer service team.*



Material :	High density polyethylene U.V. resistant.			
Weight :	50 kg	110 lb	30 kg	66 lb
Metric dimensions :	700 x 650 x 1600mm H		550 x 570 x 1300mm H	
Imperial dimensions :	27" x 25" x 63"H		21" x 22" x 51"H	
Recuperation volume :	170 Liters	45 U.S. Gal	40 Liters	10 U.S. Gal
Usage temperature :	-30° to 50°C	-22° to 122°F	-30° to 50°C	-22° to 122°F
Installation :	Fixed on ground with anchoring points.		Fixed to wall or suitable stand with anchoring points.	
Cleaning:	With lukewarm water. Never use solvents and make sure there isn't any concentrated chemicals inside the Cy-Box before cleaning.			
Storage:	Keep away from weather and impact.			

**This transloading box complies or exceeds the following requirements:**

- \*Loi sur la santé et la sécurité du travail-LSST
- Regulation respecting occupational health and safety S-2.1, r. 13
- \*Procédure de réception sécuritaire des produits chimiques-APSAM
- ISO 14000 environmental management standards.

\*No English translation available.

