

# ISO TANK CONTAINER



*The new generation of cryogenic containers*

 **TURBO**  
CONTAINER

AFLU 100132 5  
22T7

[www.turbocontainer.com](http://www.turbocontainer.com)

AAR 600 - TC IMPACT APPROVED

UN T75

2.6  
81

REFRIGERATED  
LIQUID

22  
1977

Improved thermal performance  
for longer holding time




 **TURBO**  
CONTAINER

# AIR FLOW

*airflow.fr*

# ISO tank container



| SPECIFICATIONS               | ISO LAR   | ISO LOX   | ISO LIN  | ISO CO <sub>2</sub> | ISO N <sub>2</sub> O |
|------------------------------|---|---|--|---------------------|----------------------|
| Length                       | 20'   | 20'   | 20'  | 20'                 | 20'                  |
| Maximum loading (95%) – (kg) | 26 200  | 21 650  | 15 350   | 22 350              | 23 250               |
| Volume                       | 20 000  | 20 000  | 20 000   | 20 000              | 20 000               |
| MAWP (bar)                   | 18  | 18  | 18   | 24                  | 24                   |
| Tare (kg)                    | 8 400   | 8 400   | 8 400  | 9 500               | 9 500                |
| Turbo pump* or pump option   |  |  |  | Smith               | Smith or Cryostar    |

**IMPROVED THERMAL PERFORMANCE**

Improved gas capabilities

**MULTIMODAL APPLICATION**

Improved logistics capabilities

**TURBO PUMP**

Faster liquid transfer, maintained product quality

All ISO tanks can be supplied with a pump as an option

\*To learn more about Turbo pump, please visit [www.turbocontainer.com](http://www.turbocontainer.com) or contact a sales representative directly.

