# SATURN®-transport vessel



Safe,
robust,
smooth running,
low
evaporation

Transport vessel for the exacting transport of cryogenically liquefied nitrogen (and argon) with vacuum superinsulation and long-time vacuum protection

#### Authorized as:

Transportable pressure equipment (cryovessel) in accordance with Directive 2010/35/EU ADR / RID

Comprehensive operational and safety equipment:

- Integrated safety device on vessel's neck
- Vaccum seal with safety device
- Smooth running castors and robust protection ring
- Pressure indicator
- Level indicator
- Transfer siphon with small flange connections with exhaust gas and overflow valve
- Manual pressure build-up
- Filling hose (1.5 m) with phase separator



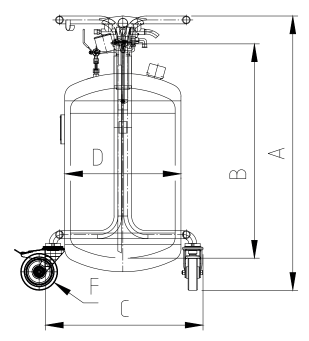
## Safe transport vessel



### **Optional:**

- Pressure build-up regulator
- Pressure relief regulator
- Forklift pockets
- Anti-magnetic swivel castors
- Complete cryogenic protective equipment

Special options on request



Technical Data					
			SATURN <sup>®</sup> 50	SATURN <sup>®</sup> 100	SATURN <sup>®</sup> 150
Vessel material			stainless steel	stainless steel	stainless steel
Approval mark			π	π	π
Geometrical capacity		[1]	52	104	157
Operating overpressure		[bar]	3.0	3.0	3.0
Weight empty		[ kg ]	58	76	93
Weight full		[ kg ]	98	156	214
Stat. evaporation rate		[%/d]	2.4	1.5	1.2
Total height	Α	[ mm ]	845	1180	1520
Outside diameter	D	[ mm ]	500	500	500
Total width	С	[ mm ]	680	680	680
Immersion depth	В	[ mm ]	585	920	1260
Castor diameter	F	[ mm ]	160	160	160
Neck diameter	Е	[ mm ]	50	50	50
Connections			KF 50	KF 50	KF 50
Article number			78207805	78207806	78207807

### **Contact**

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