



SUMMARY

The HYMAR DEPOT is a robust hydrogen storage system engineered to safely and efficiently hold hydrogen fuel. With a focus on reliability and safety, it ensures a steady supply of clean energy to power your vessel.

KEY SPECIFICATIONS

DEPOT

Technology	Type 3
Service pressure	350 bar
Weight	73 kg
Dimensions (ØxL)	Ø415x1614mm
Hydrogen capacity	3,6 kg

SPECIFICATIONS

KEY FEATURES

- Integrated excess flow valve
- Integrated temperature sensor

DEPOT

Technology	Type 3
Service pressure	350 bar
Min. burst pressure	787 bar
Volume	150 l
Cylinder life	20 years
Marine certification	Pending
Standard	EC79/2009
Ambient temperature range	-40 to 85 °C
Weight	73 kg
Dimensions (ØxL)	Ø415x1614mm
Application	Marine, Industrial, Heavy-duty