FACT SHEET

Reduction 150 Mechanical Steering - H3 Helm

Key Features

- · Reduction gear design
- · Easy connection, quick installation
- · Helm cover: high pressure die cast zinc alloy
- · Uses similar mounting footprint to competitors
- · Helm shaft: galvanized steel
- · Standard 3/4" tapered shaft

Notes

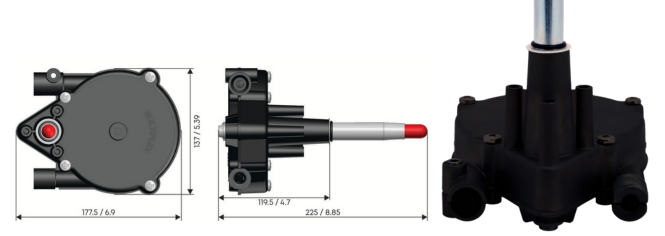
- H3 should not be used on boats where engine power exceeds the boat manufacturers specified horsepower rating
- · This system is for single station use only

Suitable for Use On

- \cdot Power Boats with engine up to 150hp
- Power Assisted Stern Drive boats with maximum wheel diameter of 16"

Other Supporting Products

- Steering Cable SC-16-XX (XX is the length of cable in feet). Output ends in stainless steel
- Bezel Kits 90° and 20° made from engineered plastic and available in two colours (black or white)



| Data | |
|------------------------------------|-----------------|
| Number of Steering Wheel Turns | 4 approximately |
| Maximum Steering Wheel Diameter | 16 inch (400mm) |
| Shaft Length | 97mm |
| Maximum Travel | 9 inch (230mm) |
| Maximum Bend Radius | 8 inch (200mm) |
| Maximum Working Load at Tiller end | 5,000 N (500kg) |

