

# Cougar-XT 1451

Light work class and inspection vehicle



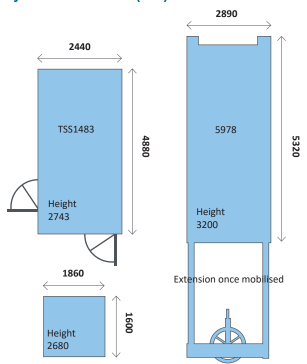
The Cougar-XT is a compact, highly flexible offshore remotely operated vehicle (ROV) with a maximum working depth of 2000 metres.

Proven worldwide and widely recognised for its capabilities, the Cougar-XT enables operators to undertake a range of demanding work tasks whilst lowering operational costs.

Extremely powerful and versatile, the Cougar-XT is designed to accommodate heavy duty tooling with an array of quickchange tool skids making it ideal for a range of applications including survey work, drill support, light construction projects, salvage support and vessel based operations in the offshore oil and gas and renewable industries.

The Cougar-XT comes complete with a 16' control container and an 'A' frame launch and recovery system (LARS).

#### System dimensions (mm)



Technical specifications	
Depth rating	2000 msw
Length	1515 mm
Height	790 mm
Width	1000 mm
Launch weight	409 kg
Forward speed	3.2 knots
Thrust forward	170 kgf
Thrust lateral	120 kgf
Thrust vertical	110 kgf
Payload	80 kg

System power requirements	
Input	380-480 VAC 50-60 Hz
ROV + TMS	31.5 Amp
Tooling	12 Amp
LARS (typical)	58 Amp
Cabin (typical)	18.5 Amp
Sockets	2 x 63 amp

## **Working limits**

Wind speed: 28 knots Wave height: 2.8 m





#### Hand control unit

The hand control unit provides remote control of various ROV features including propulsion, pan and tilt unit, lights and autopilot functions.



### Pan and tilt platform

Fitted with a pan and tilt platform with high torque output. This pan and tilt unit is oil filled and manufactured from anodised aluminium. Cougars are also fitted with 2 channel LED lighting giving greater illumination and durability over standard halogen lamps.



### **Options, tools and accessories**

JFMS's fleet of ROVs can accommodate BlueView and Gemini multi-beam sonars, Aris sonars plus a vast array of cleaning, dredging and inspection mapping tools.

### **Tooling skids**

Task specific tool skids can be readily changed for rapidturnaround between dives requiring different work packages.

These skids can be custom designed to suit specific operational requirements, including:

- Manipulator packages
- Anvil or rotary disc cutters
- Water jetting equipment
- **Torque tools**
- Survey packages
- **Drill support and IRM tooling**





#### **TMS** garage

For work at greater depths, faster travel to and from the working zone, as well as greater protection of the vehicle through the splash zone, it is usual to deploy this type of ROV with a TMS. The stainless steel TMS type 8 uses a bail arm to spool up to















Side scar sonar

















