## ULTRA HEAVY DUTY X-TREME (UHD)

### Ultra Heavy Duty X-Treme ROV

- New technology in isolated pumping system can provide up to 150hp for fluid intervention needs
- Reduced maintenance, replacement and repair time
- Capable of pumping 2 separate fluids while being API 53 compliant for BOP functioning
- Integrated HD video system over Ethernet
- Improved thrust performance
- Higher payload

The UHD X-treme is a powerful ROV with an advanced control system, and plenty of payload to perform any subsea task efficiently and with ease. Designed with the most advanced technology, this system leads the industry in reliability and performance. The vehicle's modular configuration decreases maintenance time 6-to-1 compared to standard industry vehicles. Integrated into the ROV is the new state of the art ISOL pump. This pump is an isolated hydraulic power unit that redefines ROV fluid intervention. Available as an option is the capability to meet the API 53 requirements for BOP intervention.





### ether Management System:

- 7.2'W x 11.5"L x 7.2'H
- Weight Air: 3,100kg / 6,834lbs
- Weight Water: 1,800kg / 3,968lbs
- Tether Length: Standard 850m (Optional:1,500m / 4,921ft)
- Fail-safe Latches for ROV
- Variable Speed Control

### aunch and Recovery System:

- Armored Umbilical 4,500m / 14,764ft
- · Winch (Right Angle or Direct Dive)
- Active Heave Compensation
- A-Frame (Over Center or Telescopic/Low Dip Style gets ROV closer to water)

# ULTRA HEAVY DUTY X-TREME (UHD)

### **ROV Tooling:**

- Accommodate 4 point mechanical interface
- Capable of pumping 2 separate fluids simultaneously
- Multitude of proportional control valves

#### **Communication:**

- 1 Gigabit digital telemetry system
- Real time remote monitoring
- Diagnostics reporting
- 24 hour logistics support
- Live video streaming & recording
- Easy integration

### SPECIFICATIONS (CONTINUED)

H	Inspection, Maintenance & Repair (IMR)	
Ž	Intervention and Remediation	
$ \mathbf{x} $	Field Development and Installation	
	Drill Support	
斋	Salvage Decommission	
<u> </u>	BOP Intervention	
WEIGHT DIMENSIONS PERFORMANCE		
<u>S</u>	6.2ft W x 11.5ft L x 6.8ft H	
Ä	Deck Space Volume:	30 cubic feet
$\leq$		
동	Air:	5500kg. / 12,125lbs
画	AII.	5500kg. / 12,125lbs
5		
	Depth Rating:	4,000 m / 13,124ft seawater
S	Payload:	450kg / 992lbs
鬥	Electric motor:	250hp
Ħ	Through Frame Lift:	3,700kg / 8,157lbs
CAPABILITIES	Thrust:	Horizontal 2,650lbf / 1,200kgf • Vertical 2,200lbf / 1,000kgf
A	Bollard Pull:	
	Forward/ Aft/ Lateral:	1,200kgf / 2,645lbf
	Vertical, Up / Down:	1,000kgf / 2,204lbf
S	250hp Hydraulic Power Unit	
Ě	Dual 135cc pumps @ 64qpm /242lpm each	
₩.		
ᅙ	50hp Auxiliary Tooling Interface built into ROV	
CERTIFICATIONS CONTROLS HYDRAULICS	Valve packs have modular design for quick and easy maintenance	
OLS	StationKeep™ Function	
<b>E</b>	2 Fully Redundant control stations to operate ROV, TMS & other subsystems	
8	Automated diagnostics assist trouble-shooting and repair	
<u> </u>	Natomatea diagnostics as	sist trouble shooting and repair
S		
Ĕ	DNV for Containers (Vans), Winch and A-Frame	
S	Zoning as required	
	U/W Electrical Design Standard	
臣		

