



International
Submarine
Engineering Ltd.

1734 Broadway St. | +1.604.942.5223
Port Coquitlam BC, | +1.604.942.7577
V3C 2M8 Canada | info@ise.bc.ca

ISE HYSUB 100 HP

300—6000 M Work-Class ROV

ISE's HYSUB family of ROV's provide a highly flexible platform that can be tailored to meet unique mission requirements. The HYSUB-100 version exemplifies this adaptability delivering proven work horse power and reliability. These capabilities have evolved over the HYSUBs 40 year history while incorporating ISE's experience as a world leader in sub-sea robotics. The HYSUB-100 is the ideal tool for subsea intervention, maintenance, science and survey operations .



Standard Equipment

Scanning Sonar	Imagenex 881a
TOGS NAV	Depth, heading, speed & altitude
Cameras: Standard.	1 x 1080P HD color zoom
Others optional	1 x low light
	4 x POV SD color
Lights: DeepSea Power & Light	6 x 6000 Lumens
	2 x LED 18000 Lumens
Pan and Tilt	Hydraulic
Manipulators	2 x 7F
Tooling Valve Pack	7-station proportional controlled (pressure and flow)
Beacons	RF and strobe
Auto-functions	Position, heading, altitude, depth and velocity
Wireless belly-pack	

Spare Channels

Power	24VDC@150W, 120VAC@2.3kVa, 240VAC@1.2kVa
Lights	2 x 250W ports (@ light junction can)
Serial	5 x RS232, 3 x RS485/422, 2 x Ethernet, 2 x Spare Fibers
Video	2 x SD channels
Additional available on request	
Can accept CTD and other science sensors	

Vehicle Specifications—3000 M

Depth Rating	3000 m
Power Pack	100 HP
Dimensions (<i>without tool skid</i>)	2.6 x 1.5 x 1.5 m
Weight in Air <i>without tool skid</i>)	3500kg
Payload	150 kg
Through-Frame Lift	1000 kg
Bollard Pull	500 kg
Umbilical	Depth plus 10%
Hydraulic Thrusters	4 x 12inch Vectored Horizontal
	2 x 12inch Vertical
Control System	ISE ACE

Optional Items

- ◆ Tether Management System
- ◆ Hydraulic manipulators
- ◆ Cable and rope cutter
- ◆ USBL positioning system
- ◆ ISE also offers a complete line of subsea tools and samplers
- ◆ Tool skid w/ manipulator mounts and retractable basket
- ◆ Additional payloads, sensors and sonar available on request.