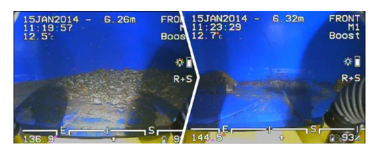


# The AspiROV robot

is an ultra-portable robot with a total weight of 12 kg, especially designed for visual inspection and cleaning of fire fighting, industrial and potable water tanks. It can be used in cleaning mode (rolling skid) and in inspection mode (open water navigation).

A ballast system allows the operator adjusting the robot buoyancy for obstruction clearance. A single operator is necessary and the sediments are pumped out of the tank thanks to the suction hose and the pump.





### **VIDEO CAMERAS**

The AspiROV embeds 2 high sensitivity 700 TVL video cameras. Rear camera is mounted on tilt while front camera is mounted on pan&tilt.



### **ROLLING SKID**

Equipped with 2 drive wheels, AspiROV can move in any direction on the tank bottom. it can also be operated in open water thanks to its thrusters.



### **SUCTION NOZZLE**

Thanks to the suction nozzle connected to the surface pump through a 35m hose, AspiROV pumps out the sediments and cleans liner, steel or concrete tank bottoms.

## **TECHNICAL SPECIFICATIONS**

MAIN FEATURES	
Depth rating	100m
Dimensions	L 660mm x l 430mm x H 530mm
Weight	12kg in air / 6kg to neutral in water,
	adjustable with ballast system
Max. speed	Navigation: 2m/s; Rollong: 0,2m/s

### **PROPULSION AND POWER SUPPLY**

Thrusters	5 fully-flooded brushless thrusters : 4
	horizontal and 1 vertical
Wheels	2 drive wheels (rear) and 1 free wheel
	(front)
Ballast	Apparent weight adjustment to opti-
	mize rolling ability
Power supply	External power 220 VAC (110 VAC on
	demand)

### **SYSTEM CONTROL**

System control	Console integrated in a waterproof
	case with 8" LCD screen, digital recor-
	der/reader, 2 joysticks, touchpad and
	connectors
Ballast control	Waterproof case with emptying/filling
	control
Video display	8" LCD screen with data overlay
Recorder	Digital recorder/reader on SD card
Auto functions	Heading, depth, Up/Down, speed
UMBILICAL	

OMBILICAL	
Standard	50m buoyant (Ø 7,9mm), integrated
	Kevlar braid
<b>Optional lengths</b>	Extensions with customized lengths
	up to 200m on demand



### **SUCTION SYSTEM**

Suction hose	40m standard (part in water: 15m flexible
	for the navigation, 25m reinforced for the
	passage in tank)
Pump	Centrifugal gasoline pump Subaru
	60m³/h (others on demand), 40m
	pump delivery hose

### **INTEGRATED SENSORS**

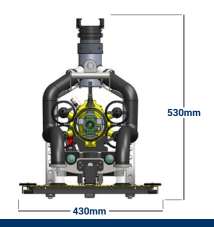
Front/rear cameras	Colors video cameras, 700 TVL, 0,01
	lux
Pan & Tilt	Pan & Tilt unit integrated on front
	camera, tilt on rear camera
Lighting	Front : 4 x 900 lumens, Rear : 3 x 900
	lumens , intensity control
Sensors	Compass, depth, temperature, leak
	detector (internal moisture level)

### **PACKAGING**

Transport	Transport case including Guardian
	ROV, console and transformer.
	Separate case for rolling skid, umbili-
	cal, ballast and control

### **MAINTENANCE AND WARRANTY**

Documentation	Operator manual in hard and soft
	versions
Maintenance	No specific maintenance needed
Warranty	1 year parts and labor excluding trans-
	port costs



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