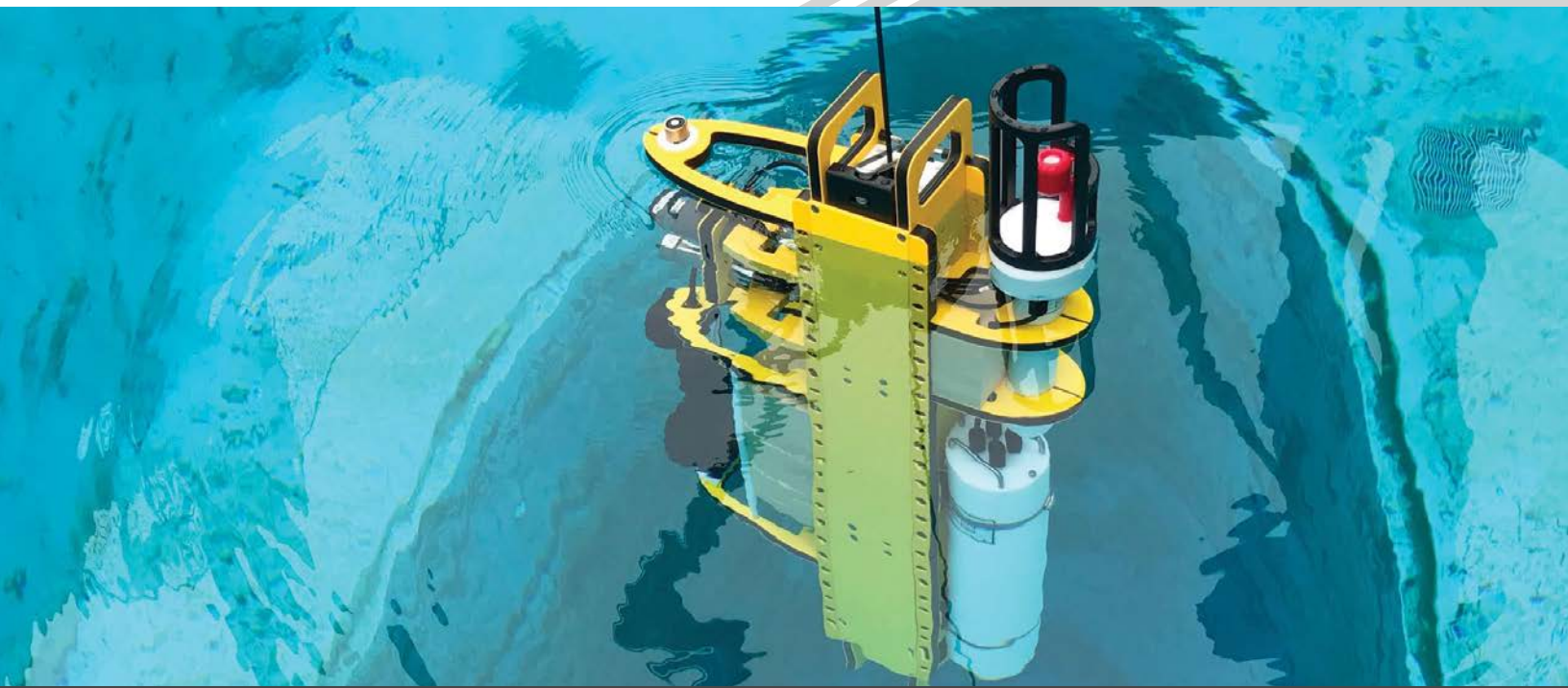


## DMO WIREWALKER™



RBR is pleased to offer the Del Mar Oceanographic WIREWALKER™, a wave-powered profiling system where mechanical, sensing, and communication elements are all tightly integrated. The DMO WIREWALKER™ can be configured using either the RBRconcerto<sup>3</sup> or RBRmaestro<sup>3</sup> instruments.

Using the RBRfermata battery canister, deployments can be extended by a factor of 40 and provide power for inductive telemetry to the surface.

## FEATURES

- ▶ Rapid Vertical Profiling — Powered by Ocean-waves
- ▶ Standard 300m depth profiling - available up to 1000m
- ▶ Deploy with any RBRconcerto<sup>3</sup> or RBRmaestro<sup>3</sup>
- ▶ Custom sensor configuration
- ▶ Moored and drifting deployments possible
- ▶ System designed for efficiency and ease-of-use
- ▶ 6Hz profiling data to the surface
- ▶ See the RBRcervello data controller

## SPECIFICATIONS

### Dimensions

Profiler:

~1600(h) x 600(w) x 165mm(d)

Buoy:

~900 (h) x Ø740mm

### Weight

Profiler:

~22kg in air

Buoy:

~16kg in air

Depth rating:

1000m maximum



### RBR Ltd

95 Hines Road  
Ottawa, Ontario  
Canada K2K 2M5

+1 613 599 8900  
[info@rbr-global.com](mailto:info@rbr-global.com)  
[rbr-global.com](http://rbr-global.com)



**DEL MAR OCEANOGRAPHIC**  
+1 858-524-3300  
[www.delmarocean.com](http://www.delmarocean.com)