



NOFI Current Buster 2 / shallow water



The NOFI Current Buster® technology is one of the world's most efficient and advanced oil containment and recovery systems, capable of containing and controlling oil in up to 5 knots towing speed* without losing any of the contained oil.

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Technical Specifications

Model	NCB2 / SW
Max speed through water (STW)	3 knots
Max. Front opening	15 m
Max. Front opening separator	6 m
Storage tank	11 m ³
Dimensions	
Freeboard maximum length	Ø 600
Total length	27 m
Total width	3.2 m
Weight	
Total system dry weight	580 kg
Total weight Separator	350 kg
Total weight front sweep	230 kg
Storage / Transport	
Boom reel size (m ³)	3 m ³
Container size (inch)	10'
Boom Vane type	Shallow water 0.5 m

The NOFI Current Buster[®] 2 / SW is based on the same proven Current Buster[®] technology designed specifically to meet the demands of operating in fast moving shallow waters. The draft of the Current Buster 2 / SW has been reduced to approximately one meter and the system can be separated into two parts to aid in overland and air transport to remote locations.

Recent trials on the Columbia, Flathead, Middlefork and Yukon River using the NOFI Current Buster[®] systems together with a BoomVane confirm the ease of operation and efficiency in challenging fast water environments in remote locations.

Other features:

- System divided into two parts. Functional only using the separator part with a sweep opening of 6m (System opening 15m).
- Bottom tension member, chain replaced by leaded Dynema.
- Floating sweep netting.
- Draft reduced to 1 m.

Contact

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