

# 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. 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 1 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 Boom Vane confirm the ease of operations and efficiency in challenging fast water environments in remote location

## Technical Spesifications

NOFI Current Buster® 2/Shallow Water	Data
Free Board	Ø600 mm (Ø23.6 inch)
Speed Through Water (STW)	3 knots
Inflation System	High Capaticity air blower
Total Length	27 m (88.6 ft)
Front Opening	15 m (49.2 ft)

**NOEL Current Buster® 2/Shallow Water 6 m (Data)**

Separator Capacity                      11 m3 (388  
cu.ft.)