



AirBoom SCS

(Single Chamber Inflatable, Solid Float)

Application Guide

AirBoom SCS (Single Chamber, Solid Float) is an excellent option for areas where conditions (frequent use, limited manpower, etc.) dictate the use of a reelable boom. Perfect for storage on elevated docks at marine terminals or as a readily transportable response package when stored on trailer mounted boom reels.

Can be inflated with high volume, low pressure backpack inflators, or integrated reel mounted hydraulic blower.



Canadyne **AirBoom SCS** is a unique inflatable boom which combines the benefits of a pressure inflatable boom with the safety and reliability of a foam filled boom. The design ensures the boom maintains positive buoyancy at all times. The boom cannot sink, and can be fully deployed and offer effective initial containment even prior to inflation. Storage on boom reels allows for easy deployment, retrieval and transportation.

Features and Benefits:

- ◆ Built in **positive buoyancy** (polyethylene floatation).
- ◆ Foam floatation allows for **deployment prior to inflation**.
- ◆ **High flow check valves** for rapid inflation and deflation.
- ◆ Wide range of sizes and fabric choices for any application or budget.
- ◆ **Single Chamber** design for fast, simple, effective deployment.
- ◆ **ASTM or Universal Slide** style marine grade aluminum boom connectors to mate with existing equipment inventories.

Canadyne Technologies Inc.

12400 Vulcan Way
Richmond, BC, V6V 1J8
CANADA

Phone: 604.247.2297

Fax: 604.247.2298

Email: info@canatec.com

Web: www.canatec.com

Contact us for detailed specifications and competitive pricing