# **SERIES BFE**



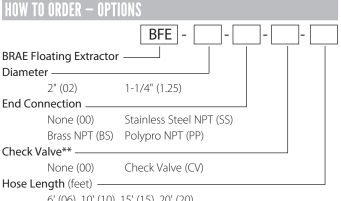
A floating extractor from BRAE is essential for every rainwater installation. Increase the life span of mechanical systems by preventing sediment and foreign matter from being extracted out of the cistern. The ball float allows the suction screen to rise and fall with the water level and ensures water is extracted where it is most clean: just below the water surface.

## **ADVANTAGES**

- Quick installation
- · Protects the pump against drawing up sediment
- Extracts water from the cleanest point
- Customize to meet project application

## FEATURES

- Custom length pre-assembled kits include hose, adapters, screen and float
- Check valve and non check valve options
- Durable materials of construction



6' (06), 10' (10), 15' (15), 20' (20)

#### Example Model: BFE-02-SS-00-10; BRAE Floating Extractor, 2" diameter, stainless steel NPT end connection, without check valve, 10' length\*\*.



#### /!\ WARNING

Rainwater supplied by BRAE rainwater harvesting systems is not potable water and is not intended for potable water applications. Do Not Drink Water supplied from BRAE rainwater systems and related equipment. Users shall determine the suitability of the product for the intended application before using.

BRAE product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact BRAE Technical Service. BRAE reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on BRAE products previously or subsequently sold.

<b>BBAF</b> <sup>™</sup>		SH BUILDING
Approval	Representative	 
Engineer	Contractor's P.O. No	 
Job Location	Approval	 
Job Name	Contractor	 



USA: Tel: (800) 772-1958 • Fax: (704) 485-8032 • Braewater.com Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • Braewater.ca Latin America: Tel: (52) 81-1001-8600 • Fax: (52) 81-8000-7091 • Braewater.com

A Watts Water Technologies Company