

BAMBI BUCKET **TORRENTULA**

MULTIPLE DROPS WITH PRECISION

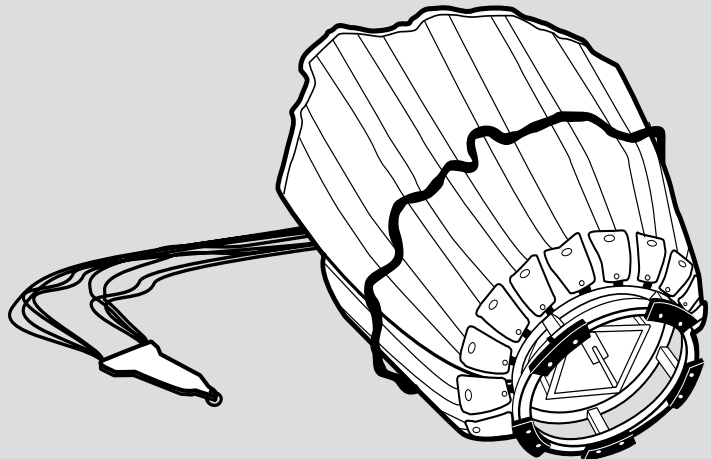


Increase the control and accuracy of your firefighting with the Torrentula® Bucket. The Torrentula provides operators with excellent precision in multiple drops and/or variable flow rates – it's the most versatile, innovative valve available. The Torrentula truly shines when numerous hotspots require quick attacks.

The Bambi Bucket® with Torrentula Valve was first introduced in 1997 for beta-testing as an alternative to the single-dump udder valve on the original Bambi Bucket. Since 1999, the Torrentula bucket has been used in aerial firefighting markets around the world and represents another design milestone for SEI Industries.

FEATURES

- Heavy duty bucket for heavy lift helicopters
- Unlimited multiple water drops (split drops, load shedding)
- Shallow fill option available with internal mounted PowerFill™ accessory
- Quick open and close valve actuations
- Variable flow rate from 0-100%
- Power draw 30A



The Bambi Bucket with Torrentula Valve is available in a range of capacities from 315 USG (1190 L) to 2600 USG (9840 L).

INGENIERÍA Y PROYECTOS DE LA LAGUNA S.A. DE C.V.

Ave. Benjamín Franklin # 142, Col. Escandón

Del. Miguel Hidalgo, Ciudad de México, CP 11800

Tel. (0155) 8421-7720

www.ip-lag.com

WWW.BAMBIGUCKET.COM



TORRENTULA



Torrentula Valve technology is capable of pilot-operated, unlimited multiple dumps, variable flow and split drops. Instant open and close valve actuation on a low power draw is achieved while retaining the superior durability and functionality of the original Bambi Bucket.

TORRENTULA BUCKET SPECIFICATIONS

MODEL NUMBER	CAPACITY		EMPTY WEIGHT		GROSS WEIGHT	
	USG	L	Lbs	Kg	Lbs	Kg
BBT4453	530	2000	250	120	4650	2110
BBT5566HD	660	2500	400	180	5900	2670
BBT6578HD	780	2950	430	200	6930	3140
BBT5790HD	900	3410	460	210	7960	3610
BBTHL4000	1060	4000	490	220	9290	4210
BBTHL5000	1320	5000	500	230	11500	5220
BBTHL7600	2010	7600	580	260	17300	7840
BBTHL9800	2590	9800	640	290	22190	10070

Capacities and weights are accurate to within ±5%