

SACKSAFOAM™ II

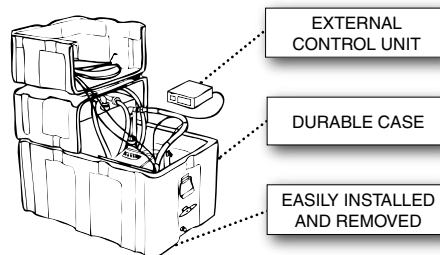
FIREFIGHTING FOAM INJECTION SYSTEM FOR THE BAMBI BUCKET®

Designed to be placed within the cargo area of the helicopter, the two innovative Sacksafoam™ II models ensure precise, reliable foam injection. A connecting hose runs from the SF II down the suspension lines into the Bambi Bucket® to deliver and dispense foam concentrate. Choose the best firefighting ammunition available – maximize your foam coverage with a Sacksafoam™ system.



TOP FEATURES

- Self-contained foam injection system placed onboard the helicopter.
- Eliminates any potential for spillage from the pouring of foam concentrate.
- Pilot or crew controlled.



SACKSAFOAM™ II DIMENSIONS

Model	Length		Width		Height	
	in	cm	in	cm	in	cm
SFF02-8044	27	71	20	51	22	56
SFF02-5598	33	84	21	53	26	66

SACKSAFOAM™ II SPECIFICATIONS

Model	For Bambi bucket®	Foam Concentrate Capacity		Empty Weight		Full Weight	
		USG	Liters	Lbs	Kg	Lbs	Kg
SFF02-8044	BB6072 to BB1821	10	38	59	27	139	63
SFF02-5598	BB1821 to HL9800	20	95	86	39	168	130

ADDITIONAL FEATURES

MODEL SFF02-8044:

- Includes two full 5 USG (19 L) foam canisters placed inside the main case
- Pumps foam concentrate directly from the foam canisters into the Bambi bucket®

MODEL SFF02-5598:

- Includes an integrated 20 USG (76 L) tank with space for an additional 5 USG (19 L) canister.
- Dedicated fill pump automatically begins to fill the larger tank from a 5 USG (19 L) canister when volume is low.

ALL Sacksafoam™ II MODELS:

- Includes digital controller, wire harness and internal foam reservoir/injector.
- Add the Sacksafoam™ PLUS system for an additional 40USG (151 L) of foam supply, reducing the need to land and refill (models BB5566 HD to HL9800)

COMPATIBLE WITH

- Bambi bucket® models BB6072 to HL9800
- Torrentula® Bucket models BBT4453 to BBTHL9800
- Aqualanche™ Bucket models BBTL1518 to BBTL4453



Distribuidor Autorizado:

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

Printed in Canada