



### CLOUDBURST AERIAL FIRE SUPPRESSION

DRIVING INNOVATION. DELIVERING RESULTS.

20 YEARS OF PROVEN PARTNERSHIP WITH AERIAL FIRE-FIGHTERS WORLDWIDE

### CLOUDBURST FIRE BUCKET

### CONSIDERATIONS WHEN SELECTING YOUR CLOUDBURST

#### Do you require the following?

- Additive Injection capability
- An auxiliary power source Useful when aircraft electrical power is not available
- Shallow-Fill Pump
- Hard or Soft Shell Hard Shell has vertical battens

#### **Electrical Power**

Refer to the power requirements table on page 18 for details.

#### Long Line\*

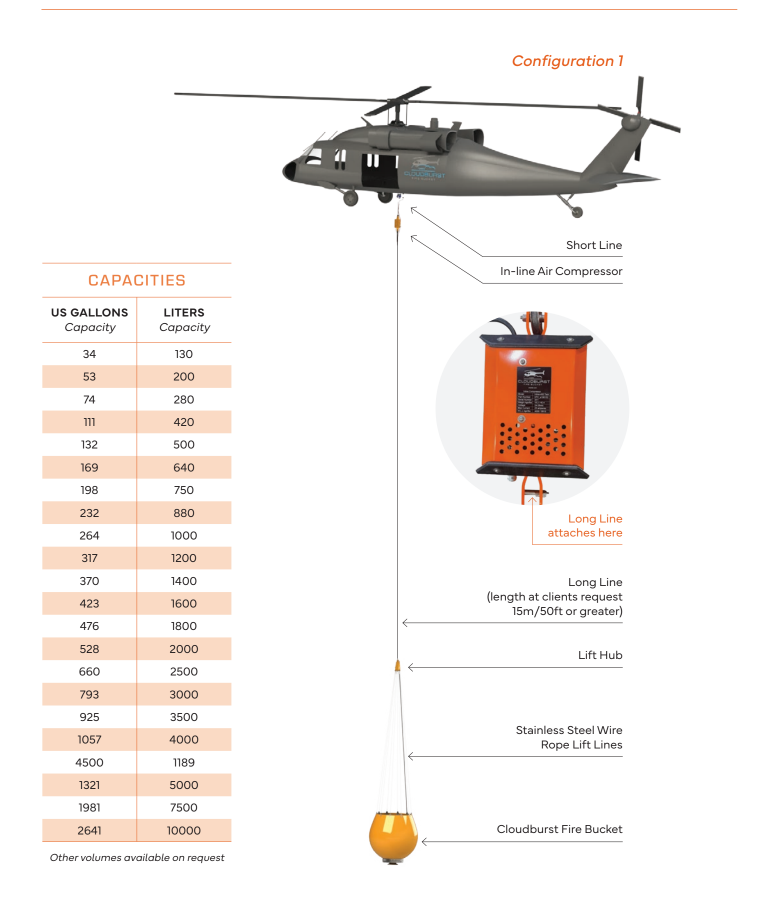
Length can be determined by the customer.

\*A Long Line of 50ft/15m or greater is always recommended with the Cloudburst Fire Bucket.





### THE CLOUDBURST FIRE BUCKET IS DESIGNED TO BE STRONG, LIGHTWEIGHT, EFFECTIVE AND IS UTILIZED THROUGHOUT THE WORLD.



#### **Configuration 2**

Compressor Module

#### CAPACITIES

	CAPACITIES		
	<b>US GALLONS</b> Capacity	LITERS Capacity	
	34	130	
	53	200	
	74	280	
CLOU	111	420	
FIR	132	500	
	169	640	
	198	750	
	232	880	
Compressor Module location	264	1000	
	317	1200	
Long Line (length at clients request	370	1400	
15m/50ft or greater)	423	1600	
	476	1800	
	528	2000	
Lift Hub	660	2500	
	793	3000	
	925	3500	
Stainless Steel Wire	1057	4000	
Rope Lift Lines	4500	1189	
	1321	5000	
	1981	7500	
Cloudburst Fire Bucket	2641	10000	
	Other volumes av	ailable on request	

Configuration 2 requires a Compressor Module, located inside the aircraft that provides compressed air supply to the Cloudburst Fire Bucket. This module has a corded remote control for crew members to operate the Cloudburst Fire Bucket. It also can be coupled with our Power Control Module, which provides an auxiliary power supply to operate the entire system. Many combinations can be used to accommodate the needs required to operate your Cloudburst Fire Bucket system.

### CLOUDBURST FEATURES

The Cloudburst Fire Bucket is the wise investment for military and civilian operations worldwide, with modern features, reliability, and proven design. NO DE

The Cloudburst Fire Bucket is made of tough and durable PVC, an industry-recognized super material that is tough and flexible. It is strong, load-bearing, impact-resistant, and capable of withstanding high operating temperatures. This material is chosen for its strength, excellent UV stabilization, and strong resistance to the growth of algae and fungi.

THE **MODERN AND RELIABLE** APPROACH TO AERIAL FIRE SUPPRESSION.



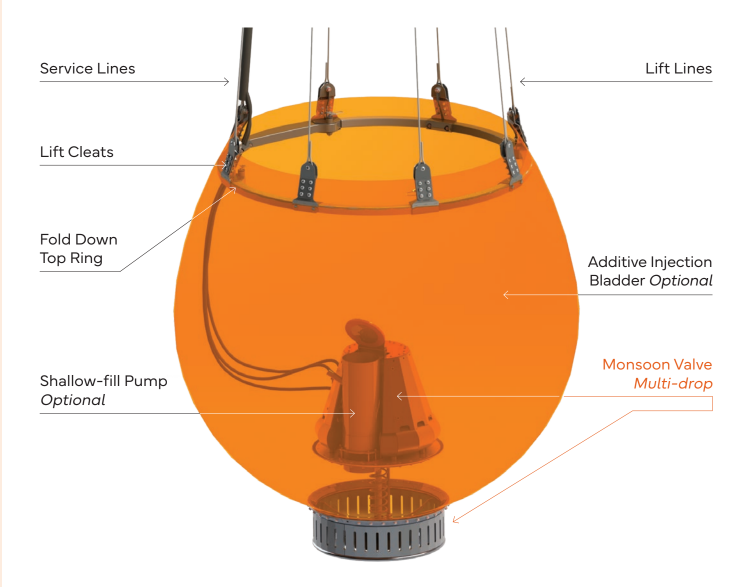




## AERIAL FIRE BUCKET CLOUDBURST WITH MONSOON VALVE

Available in either Hard Shell or Soft Shell options.

The Monsoon Valve can be opened and closed multiple times per bucket load.



*Please note* Valve size relates to bucket volume, refer to the table on page 20.



## AERIAL FIRE BUCKET

The Monsoon Valve requires electrical power to operate and to open/close, providing fast and reliable water release.



*Please note* All Monsoon Valves come with a Swath Plate that can be simply fitted to the underside of the Monsoon Valve to provide a broader drop pattern when required.

### FAST AND ACCURATE

The 21st century features of the **Cloudburst Fire Bucket** provide rapid filling, fast valve operation, low maintenance and ease of use, making the **Cloudburst Fire Bucket** a reliable, long-term investment.







## ACCESSORIES



Optional accessories available for the Cloudburst Fire Bucket range.

#### + LONG LINE

Long Lines are manufactured specifically for our clients' requirements with all services encased within the zipped PVC protective cover.





















## ACCESSORIES ADDITIVE INJECTION

#### + ADDITIVE INJECTION OPTIONS

There is a choice of either a bladder that attaches to the internal side wall of the Cloudburst Fire Bucket, or a rigid tank that is stored in the aircraft cabin.

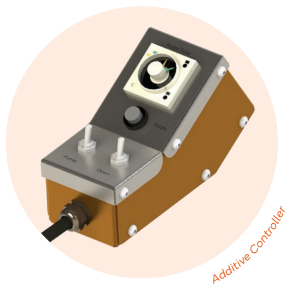
Either Additive Injection System can deliver a timed volume of chemical into the bucket of water. Agitation will occur during the water release.



#### + ADDITIVE CONTROLLER

The optional Additive Controller ensures the quantity of chemical being injected into each load of water is accurate and consistent.

AS A FAMILY COMPANY, MANAGED BY OUR FOUNDER, WE ASSIST OUR CLIENTS DIRECTLY. INSURING SPEED AND CUSTOMISED SERVICE.





### ACCESSORIES LEVEL LIMITERS + STORAGE



#### + LEVEL LIMITERS

Level Limiters can be installed if required to limit the volume of water carried within the Cloudburst Fire Bucket.

Simply remove the plug to allow the excess volume to be discharged from the bucket during the filling process.

#### + CARRY/STOWAGE BAG

Compact and tidy, all Cloudburst Fire Buckets up to and including the CB5000 come complete with a Carry Bag.



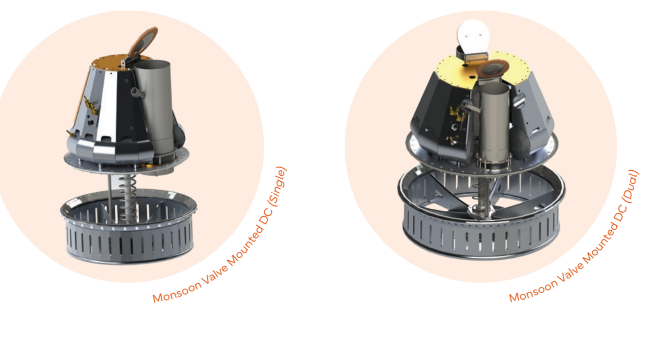
### ACCESSORIES

#### + SHALLOW-FILL PUMP DC

Developed to be both effective and easy to use, the 28VDC, 50 amp Shallow-fill Pump is built into the Monsoon Valve, providing mechanical protection when the bucket is manoeuvred into tight spaces for filling.

With a filling rate in excess of 25 liters (6.6 gallons) per second per pump and a minimum filling depth required of 0.2 meters (8 inches) the Shallow-fill Pump is a vital tool when available water sources are limited.





### ACCESSORIES SHALLOW-FILL PUMP AC

#### + SHALLOW-FILL PUMP AC

OUDBUBST

Shallow-fill Pump AC, a 3 phase 208VAC, 50 amp, 400HZ, 10hp pump at a flow rate of 100 liters (26 gallons) per second.

This assembly has been designed to bolt onto the shell of the Cloudburst Fire Bucket, and is suitable for buckets of 2500 liters (658 gallon) or larger with a Monsoon Valve fitted.



SHELL MOUNTED AC PUMP





## ACCESSORIES INLINE COMPRESSORS

#### + INLINE COMPRESSORS

The electrically powered Inline Compressor offers a lightweight and compact external load, providing a compressed air supply to the Cloudburst Fire Bucket.



Suitable for CB1600 - CB5000



CB130 - CB1400

Model	Voltage DC	<b>Air Flow</b> at 0 psi feet <sup>3</sup> /min	Maximum Current Draw Amps	<b>Weight</b> kg / lb
IL250-12-1	12	1	6	9 / 20
IL250-24-1	24	1	6	9/20
IL450-24-1	24	2.2	13	11/24
IL450-24-2	24	4.4	26	18 / 40
IL450-24-3	24	6.6	39	30/66



## ACCESSORIES

#### + COMPRESSOR MODULE

The Compressor Module supplies the Monsoon Valve with the compressed air supply to operate.



Model	Voltage DC	<b>Air Flow</b> at 0 psi feet³/min	Maximum Current Draw Amps	<b>Weight</b> kg / lb
CM250-12-1	12	1	6	9.6 / 21
CM250-24-1	24	1	6	9.6 / 21
CM450-24-1	24	2.2	13	13 / 29
CM450-24-2	24	4.4	26	18 / 40
CM450-24-3	24	6.6	39	26 / 57

#### + POWER AND CONTROL MODULE

This module has been designed to provide an auxiliary power supply and control to operate the Cloudburst Fire Bucket and associated accessories without the need to draw electrical power from the aircraft's electrical system.



Model	Voltage DC Ah		<b>Weight</b> kg ∕ lb	
PCM-6	24	6	9.6 / 21	
PCM-18	24	18	18 / 40	
PCM-36	24	36	31 / 68	
PCM-80	24	80	68 / 150	
PCM-120	24	120	80 / 176	
PCM-165	24	165	122 / 296	
PCM-270	24	270	184 / 405	



### ACCESSORIES MODULES

#### + COMPRESSOR, POWER AND CONTROL MODULE

This module is very similar to the Power Control Module. It also contains an air compressor.



Model	Voltage DC	Ah	<b>Weight</b> kg / lb
CPCM-250-24-22	24	22	40 / 88
CPCM-250-24-36	24	36	51 / 112
CPCM-450-24-80	24	80	71 / 157
CPCM-450-24-2-80	24	80	80 / 176
CPCM-450-24-120	24	120	86 / 190
CPCM-450-24-2-120	24	120	94 / 207
CPCM-450-24-165	24	165	126 / 278
CPCM-450-24-2-165	24	165	134 / 295
CPCM-450-24-270	24	270	182 / 401
CPCM-450-24-2-270	24	270	192 / 423

# 

## ACCESSORIES SPECIFICATIONS

Model	Liters	USG	Bucket Weight kg/lb #	Current 28vdc	Air Compressor weight	SFP current 28vdc	Qty DC SFP	SFP current 208vac	SFP Flow 208vac L/sec (Gal/sec)	AIS amps 28vdc	AIS Weight
CB130	130	34	22 / 49	7.5	9kg / 20lb					3	2kg / 4.5lb
CB200	200	53	25 / 55	7.5	9kg / 20lb					3	2kg / 4.5lb
CB280	280	74	29 / 64	7.5	9kg / 20lb					3	2kg / 4.5lb
CB420	420	111	38 / 84	7.5	9kg / 20lb					3	3kg / 6.6lb
CB500	500	132	39 / 86	7.5	9kg / 20lb					3	3kg / 6.6lb
CB640	640	168	41/90	7.5	9kg / 20lb					3	3kg / 6.6lb
CB750	750	197	42/92	7.5	9kg / 20lb					3	3kg / 6.6lb
CB880	880	232	46 / 101	15	11kg / 24lb	50	1			3	4kg / 8.8lb
CB1000	1000	263	47 / 103	15	11kg / 24lb	50	1			3	4kg / 8.8lb
CB1200	1200	316	64 / 141	15	11kg / 24lb	50	1			6	5kg / 11lb
CB1400	1400	368	69 / 152	15	11kg / 24lb	50	1			6	5kg / 11lb
CB1600	1600	421	71 / 156	15	11kg / 24lb	50	1			6	5kg / 111b
CB1800	1800	474	72 / 158	15	11kg / 24lb	100	2	50	100 (26)	6	6kg / 13/b
CB2000	2000	526	74 / 163	15	11kg / 24lb	100	2	50	100 (26)	6	6kg / 13/b
CB2500	2500	658	110/243	25	18kg / 40lb	100	2	50	100 (26)	9	8kg / 17.6/b
CB3000	3000	789	120 / 265	25	18kg / 40lb	100	2	50	100 (26)	9	8kg / 17.6/b
CB3500	3500	921	125 / 276	25	18kg / 40lb	100	2	50	100 (26)	9	10kg / 22lb
CB4000	4000	1053	165 / 364	25	18kg / 40lb	100	2	50	100 (26)	9	13kg / 28.6lb
CB4500	4500	1184	168 / 370	25	18kg / 40lb	100	2	50	100 (26)	9	13kg / 28.6lb
CB5000	5000	1316	171 / 377	25	18kg / 40lb	100	2	50	100 (26)	9	13kg / 28.6lb
CB7500	7500	1974	199 / 439	40	38kg / 83lb			50	100 (26)	12	18kg / 39.6lb
CB10000	10000	2632	214 / 472	40	38kg / 83lb			50	100 (26)	12	18kg / 39.6lb

COMP Air Compressor

SFP Shallow-fill Pump

AIS Additive Injection System

# Excludes any ballast



IMS IS YOUR TRUSTED SOURCE FOR HELICOPTER EQUIPMENT – GET IN TOUCH TODAY

www.imsheli.com

#### **IMS New Zealand Limited**

- **P** +64 21 583 033
- E imssales@imsheli.com
- FB facebook.com/cloudburstfirebucket
- IG instagram.com/cloudburstfirebucket
- LI linkedin.com/company/ims-new-zealand



