

UPRIM



PORTABLE UNIT FOR FOAM FIRE POINT

"The new 2000 model UPRIM, more robust and more practical"

- ◆ The extinguishing capacity of more than 40 fire extinguishers...
- Perfect stability because of the protective base plate.
- Tank made of polyethylene.
- Visual indication of foam level.
- Delivery hose withstands low temperatures.
- Wide carrying handle, easy to grip even with gloves on.
- Low and medium expansion corrosion resistant nozzles.
- ◆ Tank with removable cap for refill.



UPRIM BF

LOW EXPANSION



AB ertification

TYPICAL USES

- Fires in built-up areas.
- ♦ Car fires.
- ♦ Motorway accidents.
- ♦ Smothering of gas escapes.
- Safety measures before welding operations.
- Installation on hose reels to increase their effectiveness.
- Protection of machine tools.
- ♦ Etc,



- Ø 10 litre tank.
- Ø Visual indication of foam level.
- Ø Maximum resistance to internal corrosion by foam compounds and to weather conditions.
- Ø composite proportioning nozzle calibrated to 3 or 6 %.
- Ø Stainless steel plunger pipe screwed into nozzle.
- Ø High density polyethylene medium expansion nozzles.
- Ø Nozzles can be interchanged in seconds using the rapid connector.
- Ø Delivery hose 0.60 M made of reinforced NBR.
 - Withstands extremes of temperature, from 30 à + 90°
- Ø Open / close tap allows perfect control of the appliance.
- Ø Wide, ergonomically designed carrying handle gives a sure grip even when wearing thick safety gloves.
- Ø Plastic base plate covers the bottom of the tank and ensures excellent stability.
- Ø Easy, fast maintenance.
- Ø Large opening for foam filling.
- Ø Guarantee: 1 year.

MODEL	DIMENSIONS H x L x P (mm)	WEIGHT EMPTY (kg)	WEIGHT FULL (kg) *	OPERATING PRESSURE (Bar)	FLOWRATE (L/min)	RANGE (M)	EXPANSION RATIO
UPRIM BF	630 x 274 x 185	3.250	13.550	3 – 10	60	4 à 9	8 – 10
UPRIM MF	630 x 365 x 185	3.550	13.850	3 – 10	60	3 à 6	50 – 70

^{*} foam compound density: BASE 1,03 - AFFF

MODEL	CAPACITY	CONCENTRATION MIX-RATIO	PRE-MIX SOLUTION	RUNNING TIME	FOAM VOLUME medium expansion (50)
UPRIM MF	10 Litres	6 % 3 %	166 L 333 L	3. 2– 4.1 min 6.4 – 8.2 min	8.4 m ³ 16.7 m ³

UPRIM BF - LOV	V EXPANSION	UPRIM MF – MEDIUM EXPANSION		
1" thread	1" ½ thread	1" thread	1" ½ thread	
130.00.041	130.00.054	130.00.042	130.00.055	

	LOW EXPANSION NOZZLE	MEDIUM EXPANSION NOZZLE	TRANSPORT HOLDER	TANK	CAP
REFERENCE	130.80.031	130.80.032	130.80.033	130.80.035	130.80.006

