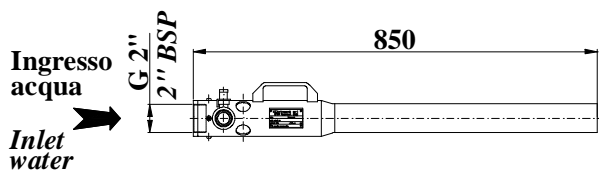
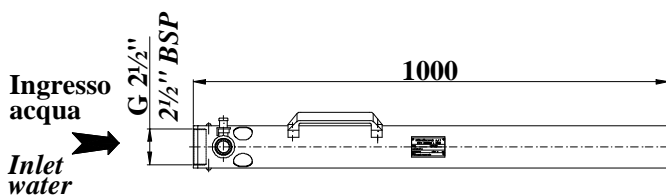
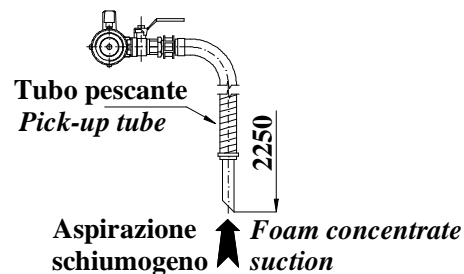




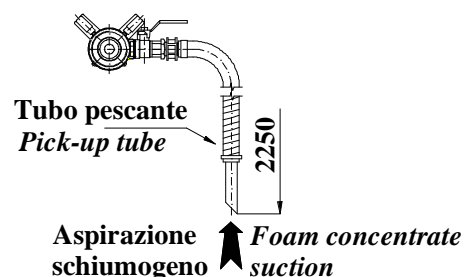
Certified



LSB-A-2 / LSB-A-4



LSB-A-8



Le misure sono in mm  
Dimensions are in mm

#### CARATTERISTICHE COSTRUTTIVE

- Corpo: acciaio inox AISI 316
- Blocco aspirazione: lega leggera anodizzata e ottone
- Tubo pescante: in PVC con spirale d'acciaio interna, attacco rapido UNI-25 e terminale in PVC rigido
- Valvola d'apertura/chiusura aspirazione schiumogeno (0 ÷ 6%)

#### A RICHIESTA

- Dimensioni diverse dallo standard
- Dosatore 0-3%-6%
- Conessioni: UNI-45, UNI-70, STORZ, BSS, NH

#### CONSTRUCTION FEATURES

- Body: stainless steel AISI 316
- Sucking nozzle: light anodised alloy and brass
- Pick-up tube: PVC with internal spiral steel reinforcement, UNI-25 quick connection and rigid PVC terminal
- Foam suction valve (0 ÷ 6%)

#### OPTIONAL

- Dimensions different to standard
- Proportioning device 0-3%-6%
- Connections types: UNI-45, UNI-70, STORZ, BSS, NH

MOD. MODEL	PORTATA FLOW RATE l/min.-5 bar	PRESSIONE ESERCIZIO WORKING PRESSURE Bar	RESA SCHIUMA FOAM PRODUCTION (1) (2) l/min. - 5 bar	GITTATA THROW m - 5 bar	PESO WEIGH T Kg
LSBA-2	225	4 ÷ 8 MAX	1350	22	4.7
LSBA-4	450	4 ÷ 8 MAX	2700	27	4.7
LSBA-8	800	4 ÷ 8 MAX	4800	30	7.6

(1) Dipende dal tipo di schiumogeno.

(2) Rapporto di espansione: 6:1 a 5 bar

(1) Depending on foam concentrate type.

(2) Expansion ratio: 6:1 at 5 bar