

SUCTION PIPE FROM METAL TANK

LECO-LC is a handy suction pipe for additives contained in standard 200 liters metal tanks.

It comes from a collaboration with manufacturers of soluble oils using the DOSATRON® for the preparation of oily emulsions and the experience gained in this field in close contact with the end user.

CONFIGURATIONS

Connection type

- 06 6x9 hose-connector
- 08 8x12 hose-connector
- **12** 12x16 cam-lock
- **16** 16x20 hose-connector
- **20** 20x27 cam-lock

Application

- A Stand alone
- **D** Dosatron
- M Mixer

Magnetic Cage

No

M Yes

ENT9901 0 0 0

magnetic cage hose-connector or cam-lock rotating lockring supplied tapped hole hose ø 2 check valve

TECHNICAL CHARACTERISTICS

- Standard execution: PVC (others on request);
- Dimensions: Ø 75 (body). Overall length (standard): 970 mm.;
- ► Suction connection: ø 3/4″
 - for cam-lock fitting or hose coupling (see configuration). Either side or top hook available;
- ▶ Link to keg: ø 2″ with rotating lockring (others on request);
- Standard lenght of drop pipe: 800 mm. (others on request);
- Check valve on the drop pipe;

- ▶ Standard connection pipe length: 1.1 m. (others on request). Maximum length compatible with the suction system;
- Check valve on the cam-lock fitting.

OPTION

Magnetic cage to catch any metal particles (ferromagnetic) that may be present in the fluid to be sucked.

This document does not constitute a contractual obligation and is provided only for informative purposes. ENTECH SRL assumes no responsibility for any damage or injury due to possible Dosatron malfunctions or to incorrect installation of the equipment even in case of tests on the plant run in accordance with this document.