



RAF-IBL-600 Dosage Station

Optional Equipment - Part of RAF-BL Brine Mixing System

DESCRIPTION

The Raf-IBL-600 dosage station is a complement to the RAF-BL Mixing System designed to distribute doses of additives into the injection machine mixture. The additive dose is monitored for each mixture and the measurement is displayed on the colour touch screen of the mixing system. The usage of additives can be recorded in database with the RAF-SpGraf registration system.

This system does not stir in the additives but only distributes doses of already stirred solution of additives from a 660 litre supply tub-container

The additives are dissolved in water manually or by means of mixing tank.

ADVANTAGES OF DOSAGE STATION

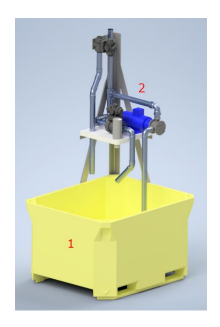
- Easy to clean
- Precise dosing of additives
- Dose quantity is monitored
- Adjustable additive doses for the brine mixture
- Recording of all additives used available.



DOSAGE STATION RAF-IBL-600

The dosage station divides into fallowing units:

- 1. Tub-container 660 litre
- 2. Sensor- and pumping stand



ASSOCIATED EQUIPMENT

- Mixing System Raf BL
- Registration System Raf

 SpGraf
- Injection Machine Raf S900