



RAF-PF BRINE PRODUCTION

DESCRIPTION

RAF-PF Brine Production is made up of tub units that are both accessible and easy to clean. The system has been designed to constantly produce strong and clear brine (25°B). Brine supply and production are controlled by a height level sensor in a tub stand. The stand can also be used for a pump to transfer the brine from the reserve tub.

BRINE PRODUCTION ADVANTAGES

- Easy to clean
- Constantly produces strong 25°B brine.
- Produces clear brine.
- The system is easily expandable.

Maximum output of the **RAF-PF-1000** Brine Production unit delivers up to 1000 litres of brine per hour.

Maximum output of the RAF-PF-2000 Brine Production Unit delivers up to 2000 litres of brine per hour.

Maximum output of the RAF-PF-3000 Brine Production Unit delivers up 3000 litres of brine per hour.



RAF-PK BRINE PRODUCTION

Brine Production consist of the following units

- 1. 1000 litre salt dissolving tub
- 2. 1000 litre brine reserve tub
- 3. Control cabinet, sensor and pump stand



RAF-PF-1000



RAF-PF-3000

ASSOCIATED EQUIPMENT

Raf-PF-1000 Brine Production unit is part of the Raf-S900 Injection Machine System and completely compatible with its operation and control.