Tank RGK 80 for brewery yeasts regeneration

Description

This tank, designed for recovery, storage and cleaning of brewery yeasts, hereinafter referred to as RGK, is made of stainless steel 1.4301. The RGK cylindrical part is covered with duplex jacketing for tank cooling, clearance of 12 mm. The tank should be simply connected to the ice water distribution network with hoses. Its top part is provided with a manhole for checking and sanitation. RGK is bedded in framing on two pins that enable its inclination by 130° in both directions. RGK is designed for overpressure and its design enables inside yeasts dosing even without pumps.

Parameters

Height 1 250 mm
Width 760 mm
Depth 700 mm
Total tank capacity 88 1
Efficient tank capacity 80 1
Duplex jacket capacity 3,2 1

Accessories

Manhole in top part

Underpressure/overpressure armature DN 25 1.4301 Manometer DN 60

Armatures for air inlet and outlet DN 15 1.4301

Discharge and filling armatures DN 25 with connections GG 1.4301 Regulating valve DN 15 for washing water supply with connection GG

2x NTC probe box

Electromagnetic valve ASCO jucomatic DN 15

Electric switchboard

Main switch 230V 4A NTC probe 6 mm

Digital thermoregulator DIXEL XR 10 D 230V

Warranty

RGK tank 36 months

Manometer 24 months

Electric installation 24 months

Electromagnetic valve Asco 24 months

Armatures 36 months