

Electrically heated tank V = 300 l.

Electrically heated tank V = 300 I.

The electrically heated container $V = 300 \, I$. is made for melting, heating and maintaining the set temperature of the softener.



Scope - preparatory production of tire, cable factories and factories of rubber products.

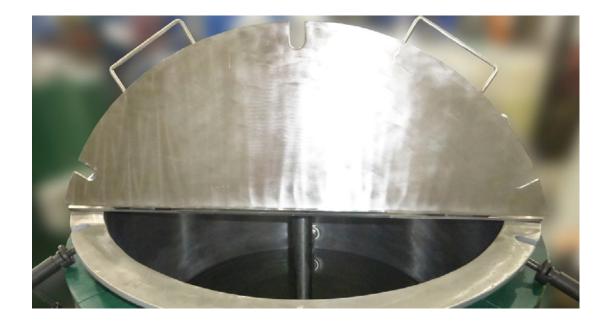


Electrically heated tank V = 300 I.



Features:

- The tank is heated through the wall and does not touch the softener.
- The mixing process begins as the material melts
- The mixing process ends after unloading the material (softener).
- It is possible to transmit signals from the control system to the operator room.



Electrically heated tank V = 300 I.

Technical specification:

Working volume of the tank, I
Material of tank and fasteners in contact with softener stainless steel
Heating type electric
Total power of heating elements, kW, no more
Operating temperature inside the tank, 0C, within50-80
Consumption of melted softener, kg / h, not less
Discharge pipe diameter, mm
Number of level sensors
Mixer rotation frequency, rpm, no more
Installed power of the stirrer electric drive, kW
frequency, Hz
Overall dimensions, mm, no more Length
width
Weight, kg, no more430

This product can be manufactured according to the technical specifications of the customer, taking into account its predetermined parameters and features.

Full cycle engineering services

Food Machinery

Machinery for tires, rubber, plastics manufacturing

Machinery for the chemical and oil and gas industry

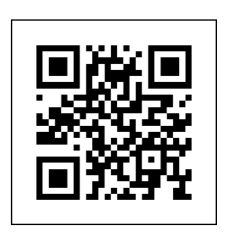
Machinery for the perfumery and cosmetic industry

Modernization and automation of production

Non-standart equipment

Production of spare parts, components, assemblies

Outsourcing services - repair and maintenance of equipment



Policon JSCo 194 Lermontov Str, Omsk 644009, Russia Tel./Fax: +7 (3812) 36 74 12, 36 74 02, 48 48 30 e-mail: info@policon-rt.ru www.policon-rt.ru