## **200 LITERS REACTOR**

MANUFACTURER: -

MODEL:-

## **Applications**

- Chemical products synthesis.
- Used for the synthesis of reinforced natural materials.
- Its filter bottom allows the synthesis of solid products.
- Can be used as a filter (Filter bottom): 3 ft<sup>2</sup> filter surface and 24" diameter

## **Characteristics**

- Vessel:
- o Maximum operating pressure: 100 psi
- o Maximum operating temperature : 500°F (260°C)
- Jacket:
- o Maximum operating pressure: 100 psi
- o Maximum operating temperature : 500°F (260°C)
- Heating:
- o Mode: Steam 100 psi
- o Maximum temperature : 338°F (170°C)
- Agitation: 100 to 350 rpm
- Is composed of three parts: the bottom that lowers, the fixed top and the moving central part.