

Hydrothermal Synthesis Reactor For Polytetrafluoroethylene Carbon Paper And Carbon Cloth Nano-Growth

Item Number: PTFE-19



Introduction

Acid and alkali resistant polytetrafluoroethylene experimental fixtures meet different requirements. The material is made of brand new polytetrafluoroethylene material, which has excellent chemical stability, corrosion resistance, airtightness, high lubricity and non-stickiness, electrical corrosion and good anti-aging ability, and can work for a long time at temperatures from -180°C to +250°C.

[Learn More](#)

Model	diameter
Single Clip	20mm
Single Clip	35mm
Double Clip	20mm
Double Clip	35mm