

GLASS RODDER

p/n: FGDR-9/150 (200)

DESCRIPTION:



Rod Inner	Extruded by fiber glass and high strength resin at high temperature
Rod Outer	High Density polyethylene coating
Iron Frame	Steel with high-temperature sprayed plastic or Spray coating
Wheel	rubber
Brake	Yes
Drawing head	copper

CONFIGURATION

Rod Diameter (mm)	Φ9
Rod Length (m)	100 / 150 / 200
Frame Spec.(mm)	1100x450x1150
Wheel Diameter(mm)	200mm
Wall thickness of Metal Frame	1.2mm
Color	yellow

PHYSICAL PROPERTIES

Density	100g/m
Working temperature	-40°C to +60°C
Max breaking tension	19.66 KN
Min. bending Radius	180 mm

PACKAGE

Inside	plastic woven strip wind around the frame
Outside	1 pc / Carton box