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

### **DESCRIPTION:**



Rod Inner

Rod Outer

High Density polyethylene coating

Iron Frame

Steel with high-temperature sprayed plastic or Spray coating

Wheel

Brake

Yes

Drawing head

Extruded by fiber glass and high strength resin at high temperature

High Density polyethylene coating

Steel with high-temperature sprayed plastic or Spray coating

rubber

copper

## **CONFIGURATION**

| Rod Diameter (mm)             | Ф9              |
|-------------------------------|-----------------|
| Rod Length (m)                | 100 / 150 / 200 |
| Frame Spec.(mm)               | 1100x450x1150   |
| Wheel Diameter(mm)            | 200mm           |
| Wall thickness of Metal Frame | 1.2mm           |
| Color                         | yellow          |

### **PHYSICAL PROOERTIES**

| 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                         |

