



Radial Locking Grip

Item number	Model	Radial diameter (mm)	Rated load (kN)	Weight (kg)
20101	SKG-2.5	Φ8 ~ 20	25	3.8
201032	SKG-4.5	Φ20(MAX)	45	5.6

Uses: To OPGW construction. Feature: aluminous alloy ,protect OPGW effectively .

Notes: Please note the OPGW diameter while purchasing □20101



Cable Mesh Sock

Item number	Applicable cable(mm)	Rated load (kN)	Length (m)
20105	Φ10 ~ 25	10	2

Uses: For ADSS OPGW construction.



Anti Twist Running Board

Item number	Model	Applicable OPGW diameter(mm)	Anti twist moment(N.m)	Weight(kg)
20118	ZB1	Φ11.5~ 16	32	2x12.5
20118a	ZB2	Φ16~23		
20118b	ZB3	Φ8~12		

Uses: For OPGW construction , two anti twist running board .the gap of anti twist running board is 2m to screw it on OPGW directly ,can pass Φ660mm pulley groove.



Self-moving Traction Machine

Item number:20121
 Model:ZCC350
 Use to spread OPGW ,replace old conductor.

Essential technical parameter

Block passed diameter range(mm): $\Phi 9\sim\Phi 13$
 Maximum creeping angle($^{\circ}$):31
 Gasoline Engine:YK950/650W
 Driving dynamo type:100YYJ140-3(140W)
 Remote control linear distance(m):300~500
 Dimension(mm):422×480×758
 Running speed(m/min):17
 Horizontal pull(N):350
 Weight(kg):46.5



Stringing Blocks Recover Damper

Item number:20122
 Model:ZN50

Essential technical parameter

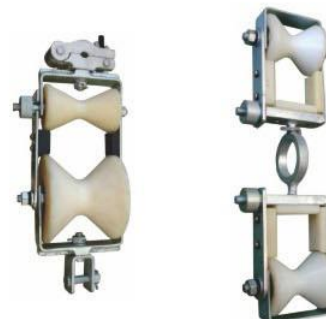
Damp brake power(N):70
 Maximum Diameter range string block pass(mm): $\Phi 16$
 Dimension(mm):285×130×231
 Weight(kg):3
Notes:Use Matched with ZCC350 self moving traction machine



Cradle Block Fiber Optic Cable Replacer

Item number	20123	20124
Model	SH2-OPGW1	SH2-OPGW2
Rated load (kN)	2	2
Dimension (mm)	152×110×343	128×65×365
Weight(kg)	2.4	2.2

Uses:Suitable for exchanging overhead earthwire with OPGW operation



20123

20124



OPGW Cable Block

Item number:20131

Model:SHG660

Rated Load(kN):20

Dimension(mm):Φ660×100

Weight(kg):26

Uses:To string all sorts of optical fiber cable .

Feature:Adopts Φ660mm MC nylon sheave ,the small optical cable groove under the groove .



Anti Twist Running Board

Item number	20141
Model	SHZHD10
Curvature radius (mm)	R570
Dimensions(mm)	760x120x480
Rated load (kN)	10
Weight (kg)	23.5

Uses:To string optical fiber cables of Φ22mm and below or Φ60mm optical fiber cables and below

Features:Adopts four wheels structure,light in weight,large bend radius



Cable Blower Set

Item number:20401

Model:CLJ60

Apply to long-distance communications cable construction.generally the blow length achieve 1000~2000m.

whole set is composed of cable blower set ,hydraulic pump station.airproof piston ,cable seal ring ,plastic seal ring , air compressor which provide compress air need to purchase additional.

Essential technical parameter

- 1.Maximum transportation force(N):700(consecutive adjustable)
- 2.Transportation speed(m/min):8-80(consecutive adjustable)
- 3.Applicable cable diameter(mm): $\Phi 10\sim 11.7$; $\Phi 11.8\sim 13.5$; $\Phi 13.6\sim 15.3$; $\Phi 15.4\sim 17.1$.
- 4.Applicable silicon core pipe(out diameter /inner diameter)(mm): $\Phi 33/\Phi 40$.
- 5.Dimension(mm):1390×700×850
- 6.Weight(kg):125
7. Air compressor require:air delivery capacity:upwards of 10m³ /min. air pressure: upwards 1Mpa.

Pump station essential technical parameter

- 1.Maximum pressure(Mpa):15
- 2.Hydraulic flux(l/min):10
- 3.Gasoline(hp/rpm):6/1800
- 4.Length of tube(m):5
- 5.Dimension(mm):780×470×780
- 6.Weight(kg):87.5

Configuration: Cable blower set ,hydraulic pump.a set sealing piece that specify the cable outside diameter and silicon core pipe by customer.a set model GDJ150 pipe sealing inspection equipment.

