



SA-YQ30 Hydraulic Puller

ITEM NUMBER: 07001

Essential parameter

Maximum pull force (kN):30
Continuous pull force (kN):25
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm) :Φ300
Bull wheel grooves number : 7
Maximum suitable steel rope diameter (mm) : Φ13
Maximum through connector diameter (mm) : Φ40
Engine power /speed (kW/rpm):31/2200
Dimensions (mm):3200×1600×2000
Weight (kg): 1500

Feature

- 1.Ininitely variable speed and line control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor –stringing operation can preset ,automatic overload protection system .
- 3.Spring applied –hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.Attached reel winder with automatically level wind ,load and unload conveniently .

Main component

- 1.Chinese famous diesel engine.
- 2.Main pump:SAUER –DANFOSS
- 3.Reducer:EUROPAIR(Italian)
- 4.Matched reel:GSP950 (Item number :07125A).



SA-YQ40 Hydraulic Puller

ITEM NUMBER:07011

Essential parameter

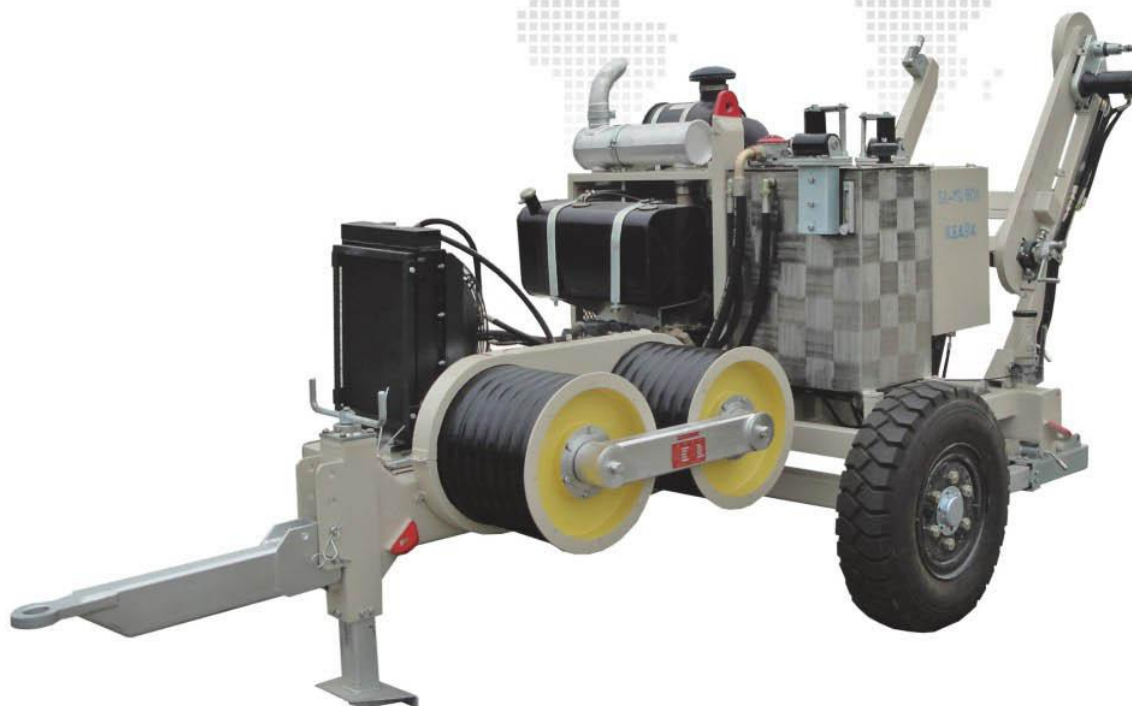
Maximum pull force (kN):40
Continuous pull force (kN):35
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm) : Φ 400
Bull wheel grooves number : 7
Maximum suitable steel rope diameter (mm) : Φ 16
Maximum through connector diameter (mm) : Φ 50
Engine power /speed (kW/rpm):60/2000
Dimensions (mm):3500×2000×2300
Weight (kg): 2500

Feature

- 1.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor –stringing operation can preset ,automatic overload protection system .
- 3.Spring applied –hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.Attached reel winder with automatically level wind ,load and unload conveniently .

Main component

- 1.Engine : Cummins(DONGFENG) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :RR (Italian)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1400 (Item number :07125C)



SA-YQ60 Hydraulic Puller

ITEM NUMBER :07031

Essential parameter

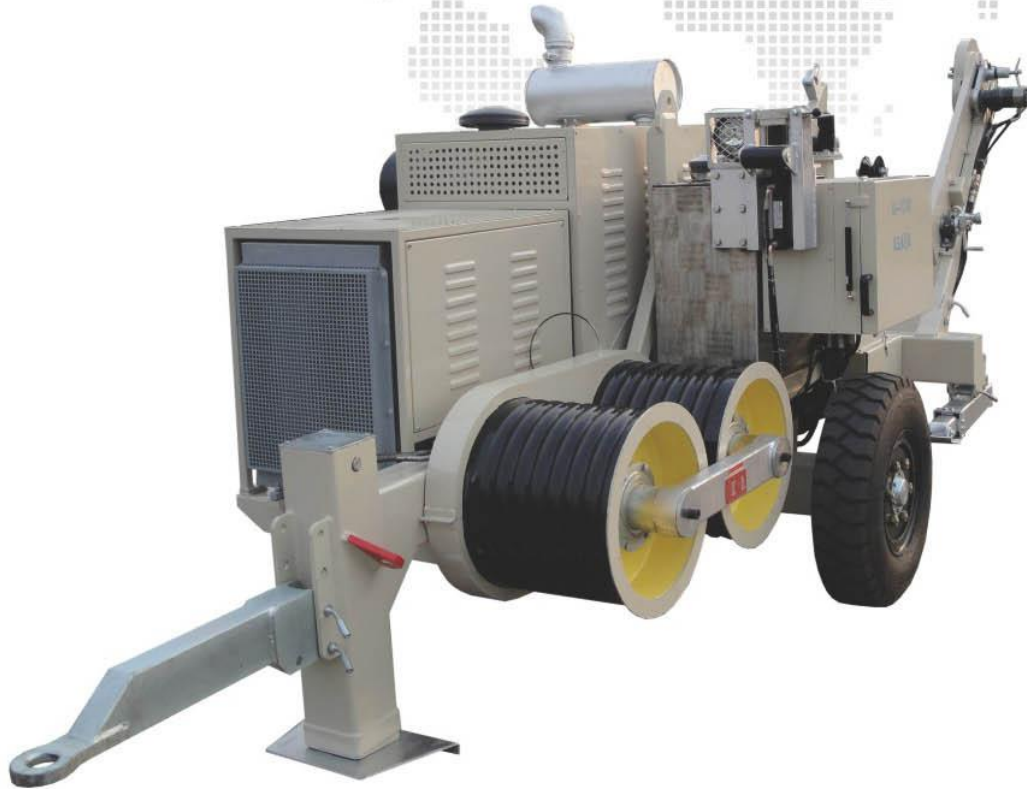
Maximum pull force (kN):60
Continuous pull force (kN):50
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 460
Bull wheel grooves number : 7
Maximum suitable steel rope diameter (mm) : Φ 18
Maximum through connector diameter (mm) : Φ 60
Engine power /speed (kW/rpm):77/2800
Dimensions (mm):3800 \times 2100 \times 2300
Weight (kg): 3000

Feature

- 1.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor-stringing operation can preset ,automatic overload protection system .
- 3.Spring applied -hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.Attached reel winder with automatically level wind ,load and unload conveniently

Main component

- 1.Engine : Cummins(DONGFENG) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :RR (Italian)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1400 (Item number :07125C)



SA-YQ90 Hydraulic Puller

ITEM NUMBER :07041

Essential parameter

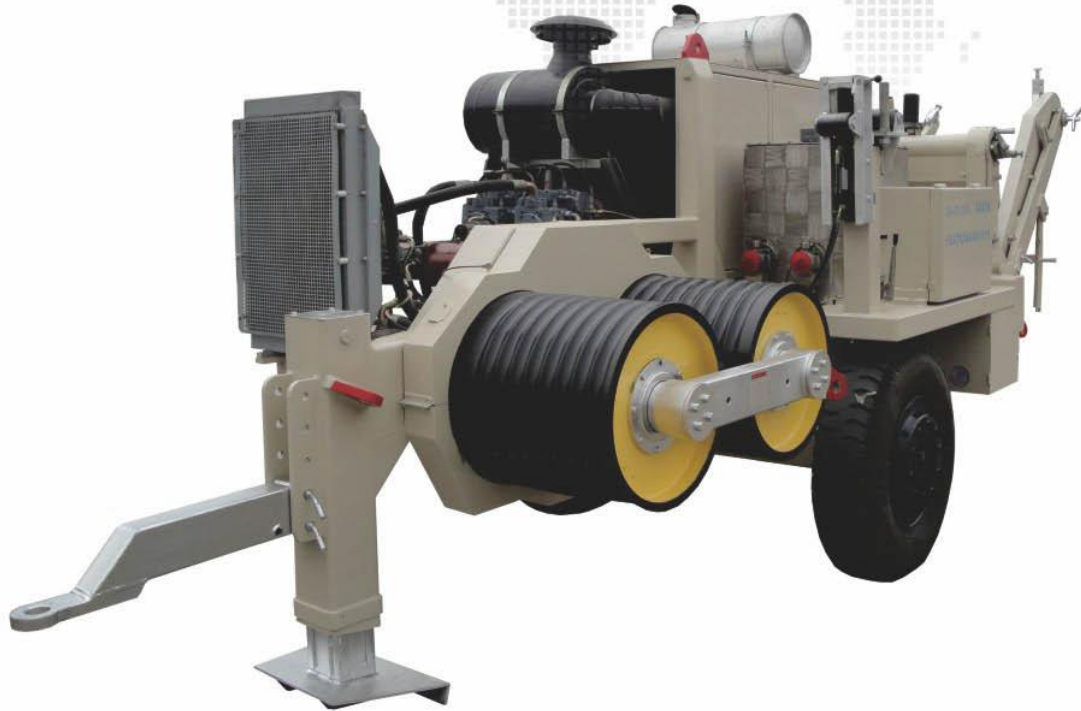
Maximum pull force (kN):90
Continuous pull force (kN):80
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 520
Bull wheel grooves number : 7
Maximum suitable steel rope diameter (mm) : Φ 21
Maximum through connector diameter (mm) : Φ 60
Engine power /speed (kW/rpm):123/2500
Dimensions (mm):4300 \times 2100 \times 2300
Weight (kg): 4300

Feature

- 1.Infinitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor-stringing operation can preset ,automatic overload protection system .
- 3.Spring applied -hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.With hydraulic pulling rope clamp,replacing steel rope reel conveniently
- 5.Attached reel winder with automatically level wind ,load and unload conveniently

Main component

- 1.Engine : Cummins(USA) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :Rexroth (BOSCH)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1400 (Item number :07125C)
- 6.If use Cummins(DONGFENG) diesel engine ,the modle is SA-YQ90D,item number:07042



SA-YQ180 Hydraulic Puller

ITEM NUMBER :07051

Essential parameter

Maximum pull force (kN):180
Continuous pull force (kN):150
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 760
Bull wheel grooves number : 10
Maximum suitable steel rope diameter (mm) : Φ 30
Maximum through connector diameter (mm) : Φ 75
Engine power /speed (kW/rpm):223.5/2100
Dimensions (mm):5780 \times 2350 \times 2820
Weight (kg): 8000

Feature

- 1.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor–stringing operation can preset ,automatic overload protection system .
- 3.Spring applied –hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.With hydraulic pulling rope clamp,replacing steel rope reel conveniently
- 5.Attached reel winder with automatically level wind ,load and unload conveniently

Main component

- 1.Engine : Cummins(USA) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :Rexroth (BOSCH)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1600 (Item number :07125D)



SA-YQ220 Hydraulic Puller

ITEM NUMBER :07061

Essential parameter

Maximum pull force (kN):220
Continuous pull force (kN):180
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 760
Bull wheel grooves number : 10
Maximum suitable steel rope diameter (mm): Φ 30
Maximum through connector diameter (mm): Φ 75
Engine power /speed (kW/rpm):243/2100
Dimensions (mm):5780×2350×2820
Weight (kg): 8000

Feature

- 1.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor–stringing operation can preset ,automatic overload protection system .
- 3.Spring applied –hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.With hydraulic pulling rope clamp,replacing steel rope reel conveniently
- 5.Attached reel winder with automatically level wind ,load and unload conveniently

Main component

- 1.Engine : Cummins(USA) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :Rexroth (BOSCH)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1600 (Item number :07125D)。



SA-YQ250 Hydraulic Puller

ITEM NUMBER :07065

Essential parameter

Maximum pull force (kN):250

Continuous pull force (kN):200

Maximum speed (km/h):5

Bull wheel bottom of groove diameter(mm): Φ 820

Bull wheel grooves number : 10

Maximum suitable steel rope diameter (mm): Φ 32

Maximum through connector diameter (mm): Φ 80

Engine power /speed (kW/rpm):261/2100

Dimensions (mm):5750 x 2350 x 2750

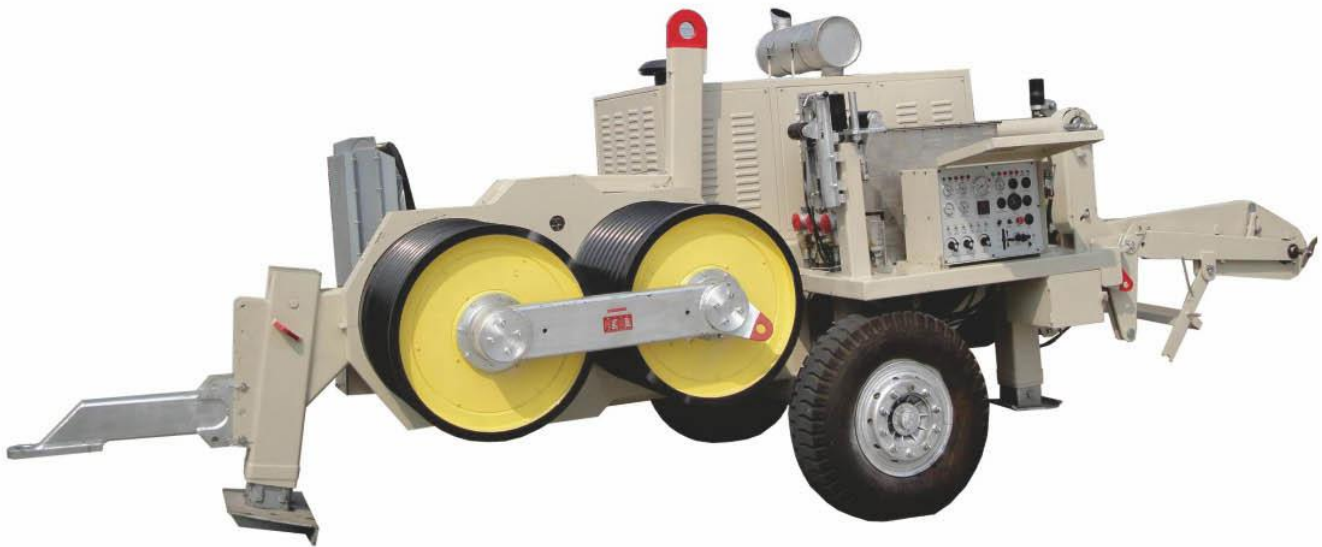
Weight (kg): 9000

Feature

- 1.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor-stringing operation can preset ,automatic overload protection system .
- 3.Spring applied -hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.With hydraulic pulling rope clamp,replacing steel rope reel conveniently
- 5.Attached reel winder with automatically level wind ,load and unload conveniently

Main component

- 1.Engine : Cummins(USA) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :Rexroth (BOSCH)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1600 (Item number :07125D)



SA-YQ300 Hydraulic Puller

ITEM NUMBER :07071

Essential parameter

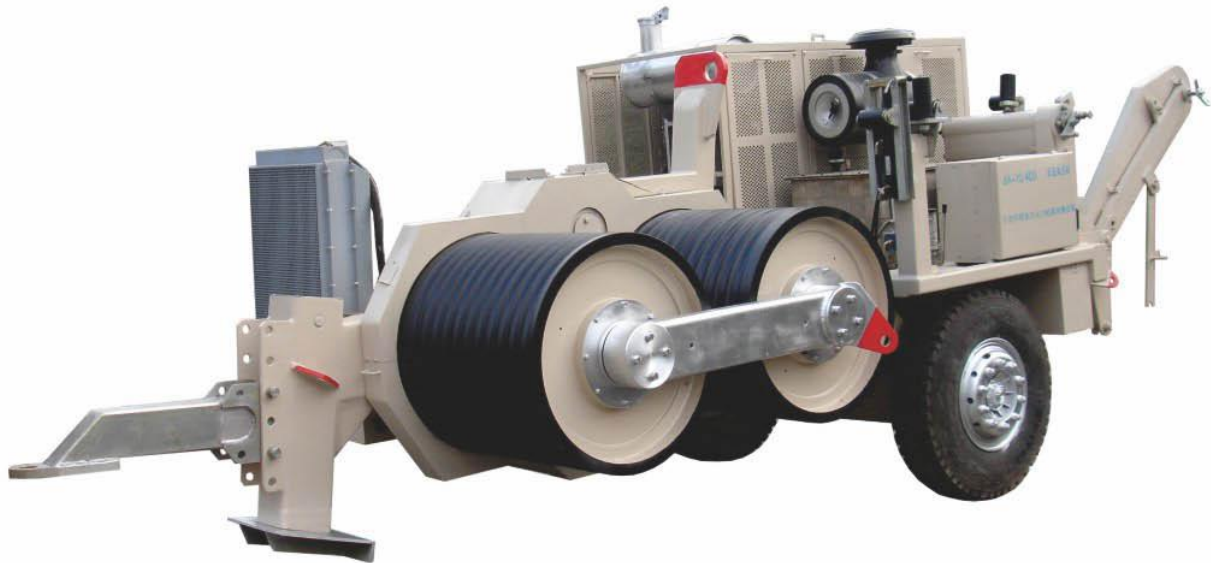
Maximum pull force (kN):300
Continuous pull force (kN):250
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 960
Bull wheel grooves number : 10
Maximum suitable steel rope diameter (mm) : Φ 38
Maximum through connector diameter (mm) : Φ 95
Engine power /speed (kW/rpm):298/2100
Dimensions (mm):5780×2350×2820
Weight (kg): 11500

Feature

- 1.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 2.The max pull for conductor-stringing operation can preset ,automatic overload protection system .
- 3.Spring applied -hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 4.With hydraulic pulling rope clamp,replacing steel rope reel conveniently
- 5.Attached reel winder with automatically level wind ,load and unload conveniently

Main component

- 1.Engine : Cummins(USA) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :RR (Italian)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1900 (Item number :07125E)



SA-YQ420 Hydraulic Puller

ITEM NUMBER :07075

Essential parameter

Maximum pull force (kN):420
Continuous pull force (kN):350
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 960
Bull wheel grooves number : 11
Maximum suitable steel rope diameter (mm): Φ 45
Engine power /speed (kW/rpm):402/2100
Dimensions (mm):6100 × 2600 × 2800
Weight (kg): 14800

Feature

- 1.Full electrical controlled engine,meet the standard TIER 3
- 2.Ininitely variable speed and pull force control ,the pull in the rope can be read on the line pull gauge .
- 3.The max pull for conductor-stringing operation can preset ,automatic overload protection system .
- 4.Spring applied -hydraulic release brake acts automatically in case of hydraulic failure ensure to safety .
- 5.With hydraulic pulling rope clamp,replacing steel rope reel conveniently
- 6.Attached reel winder with automatically level wind ,load and unload conveniently

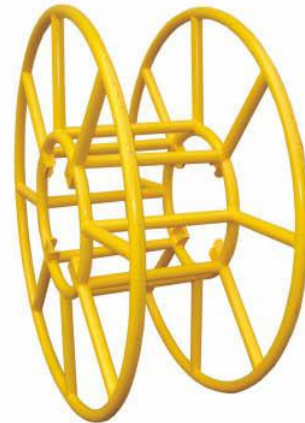
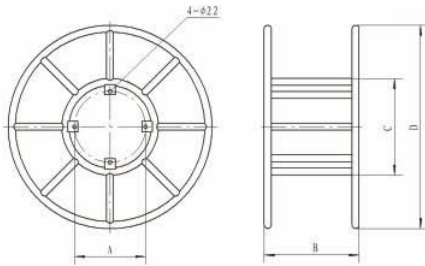
Main component

- 1.Engine : Cummins(USA) water cooled diesel engine.
- 2.Main variable pump and main motor :Rexroth (BOSCH)
- 3.Reducer :Rexroth (BOSCH)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.Matched reel:GSP1900 (Item number :07125E)

GSP Series Reels

Notes

- 1.GSP series reels are matched for pullers.
- 2.Cross shaft can be customized for the GSP series reels

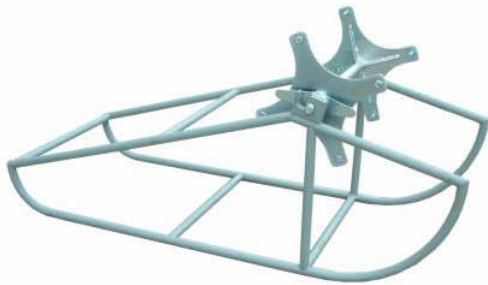


Item number	Model	Dimensions (mm)				Weight (kg)
		A	B	C	D	
07125A	GSP950	250	450	400	950	48
07125B	GSP1200	420	560	570	1200	65
07125C	GSP1400	420	560	570	1400	74
07125D	GSP1600	420	560	570	1600	102
07125E	GSP1900	420	560	570	1900	119

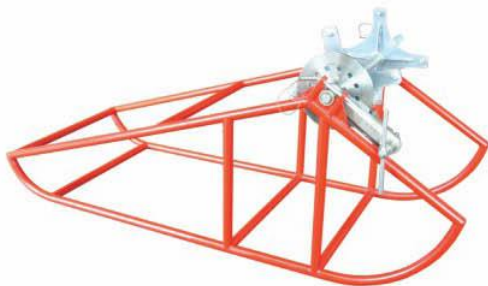
Cradle Reel Elevators

Notes

- 1.Item number 07128 series cradle reel elevators :without brake
- 2.Item number 07129 series cradle reel elevators: with brake
- 3.The cradle reel elevators can be customized



07128



07129

Item number	Model	Matched Reel
07128A	SE-950J	GSP950
07128B	SE-1200J	GSP1200
07128C	SE-1400J	GSP1400
07128D	SE-1600J	GSP1600
07129A	SE950Z	GSP950
07129B	SE1200Z	GSP1200
07129C	SE1400Z	GSP1400
07129D	SE1600Z	GSP1600



SA-YZ30A Hydraulic Tensioner

ITEM NUMBER:07155

Essential parameter

Maximum Tension(kN):30
Continuous Tension(kN):25
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 1200
Number of grooves:5
Maximum pull-back (kN):20
Maximum suitable conductor diameter (mm): Φ 32
Engine power /speed (kW/rpm):11/2200
Dimensions (mm): 3560 × 1600 × 2220
Weight(kg):1700

Uses

it's used for stringing various conductors and earth wires, including OPGW,ADSS ,etc

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing .
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety

Main component

1. Engine :Chinese famous water cooled diesel engine .
- 2 .Main pump/motor :Chinese famous branded pump and motor .
3. Reducer : EUROPAIR(Italian)
4. If use Honda gasoline engine,the model is SA-YZ30B, item number : 07156



SA-YZ40A Hydraulic Tensioner

ITEM NUMBER:07171

Essential parameter

Maximum Tension(kN):40
Continuous Tension(kN):35
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm): Φ 1200
Number of grooves:5
Maximum pull-back (kN):40
Maximum pull-back speed(km/h):3
Maximum suitable conductor diameter (mm): Φ 32
Engine power /speed (kW/rpm):51/2500
Dimensions (mm): 3400×1800×2400
Weight(kg):2800

Uses

it's used for stringing various steel wire ropes ,conductors and earth wires.

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached hydraulic power output interface to connect hydraulic conductor reel stand .

Main component

1. Engine :Beinei Deutz air cooled diesel engine .
2. Main pump/motor : Rexroth (BOSCH)
3. Reducer : RR(Italian)
4. Main hydraulic valve : Rexroth (BOSCH)



SA-YZ2×35 Hydraulic Tensioner

ITEM NUMBER:07181

Essential parameter

Maximum Tension(kN):2×35 or 1×70

Continuous Tension(kN):2×30 or 1×60

Maximum speed (km/h):5

Bull wheel bottom of groove diameter(mm):Φ1200

Number of grooves:2×5

Maximum pull-back (kN):2×30 or 1×60

Maximum pull-back speed(km/h):2×2.1

Maximum suitable conductor diameter (mm): Φ32

Engine power /speed (kW/rpm):51/2500

Dimensions (mm): 4400×2100×2600

Weight(kg):4000

Uses

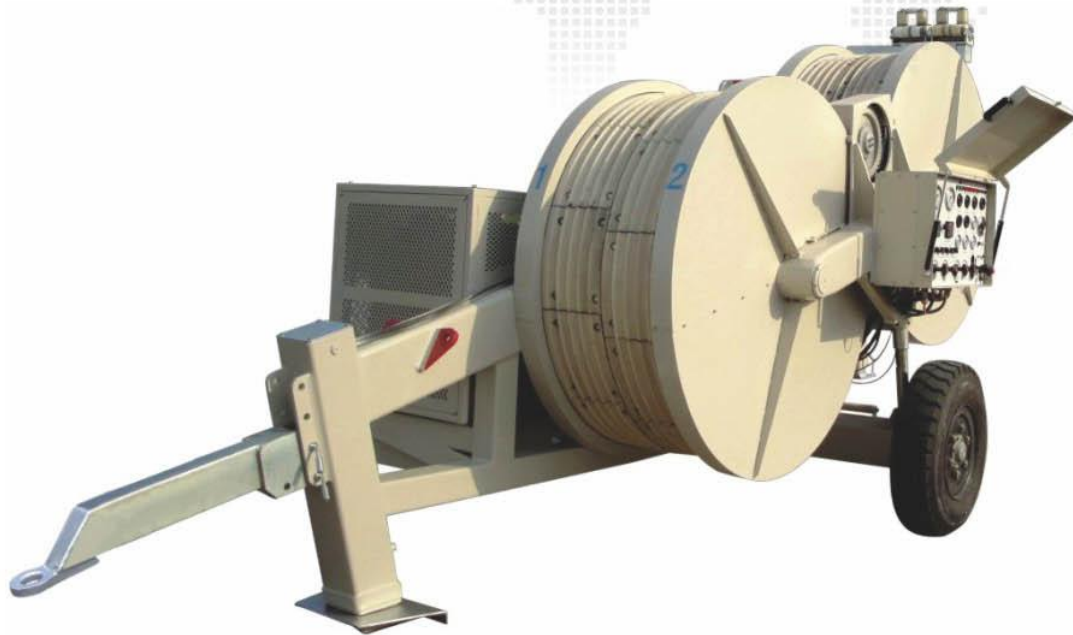
it's used for stringing various conductors and earth wires.suitable for stringing one conductor or two bundle conductors

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached two sets of hydraulic power output interface to connect hydraulic conductor reel stand .

Main component

- 1.Engine:Beinei Deutz air cooled diesel engine.
- 2.Main pump/motor: Rexroth (BOSCH)
- 3.Reducer: Rexroth (BOSCH)
- 4.Main hydraulic valve: Rexroth (BOSCH)



SA-YZ2×40B Hydraulic Tensioner

ITEM NUMBER:07192

Essential parameter

Maximum Tension(kN):2×40 or 1×80

Continuous Tension(kN):2×35 or 1×70

Maximum speed (km/h):5

Bull wheel bottom of groove diameter(mm):Φ1500

Number of grooves:2×5

Maximum pull-back (kN):2×40 or 1×80

Maximum pull-back speed □km/h):2×1.5

Maximum suitable conductor diameter (mm): Φ40

Engine power /speed (kW/rpm):51/2500

Dimensions (mm): 4500×2200×2800

Weight(kg):4850

Uses

it's used for stringing various conductors and earth wires.suitable for stringing one conductor or two bundle conductors

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing .
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached two sets of hydraulic power output interface to connect hydraulic conductor reel stand.

Main component

- 1.Engine :Beinei Deutz air cooled diesel engine .
- 2.Main pump/motor : Rexroth (BOSCH)
- 3.Reducer : RR (Italian)
- 4.Main hydraulic valve : Rexroth (BOSCH)
- 5.If use Deutz (Germany)diesel engine,the model is SA-YZ2×40A,item number:07191
- 6.According to actual needs,it can configure mobile control consoles , it's easy for one operator to control 2 machines simultaneously ,which facilitates 4-conductor-stringing operation using two machines .the control consoles item number is 07193



SA-YZ2×55 Hydraulic Tensioner

ITEM NUMBER:07197

Essential parameter

Maximum Tension(kN):2×55 or 1×110
Continuous Tension(kN):2×50 or 1×100
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm):Φ1600
Number of grooves:2×5
Maximum pull-back (kN):2×50 or 1×100
Maximum pull-back speed(km/h):2×2.1
Maximum suitable conductor diameter (mm): Φ42.5
Engine power /speed (kW/rpm):54/2500
Dimensions (mm): 5000×2240×2730
Weight(kg):7500

Uses

it's used for stringing various conductors and earth wires.suitable for stringing one conductor or two bundle conductors

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Ininitely variable tension control and constant tension conductor stringing .
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached two sets of hydraulic power output interface to connect hydraulic conductor reel stand .

Main component

- 1.Engine :Deutz(Germany) air cooled diesel engine .
- 2.Main pump/motor: Rexroth(BOSCH)
- 3.Main hydraulic valve:Rexroth(BOSCH)
- 4.Reducer:RR(Italian)



SA-YZ2×70 / SA-YZ2×80 Hydraulic Tensioner

ITEM NUMBER: 07198、07199

Essential parameter

Maximum Tension(kN):2×70 or 1×140 ,
2×80 or 1×160

Continuous Tension(kN):2×65 or 1×130,
2×75 or 1×150

Maximum speed (km/h):5

Bull wheel bottom of groove diameter(mm):Φ1700

Number of grooves:2×5

Maximum pull-back (kN):2×63 or 1×126

Maximum pull-back speed(km/h):2×1.6

Maximum suitable conductor diameter (mm): Φ45

Engine power /speed (kW/rpm):82.5/2500

Dimensions (mm): 5300×2300×2900

Weight(kg):8500

Uses

it's used for stringing various conductors and earth wires.suitable for stringing one conductor or two bundle conductors

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing.
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached two sets of hydraulic power output interface to connect hydraulic conductor reel stand.

Main component

- 1.Engine:Deutz(Germany) air cooled diesel engine.
- 2.Main pump/motor:Rexroth (BOSCH)
- 3.Main hydraulic valve:Rexroth (BOSCH)
- 4.Reducer:RR (Italian)



SA-YZ2×90 Hydraulic Tensioner

ITEM NUMBER:07201

Essential parameter

Maximum Tension(kN):2×90 or 1×180 ,
Continuous Tension(kN):2×80 or 1×160,
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm):Φ1850
Number of grooves:2×6
Maximum pull-back (kN):2×90 or 1×180
Maximum pull-back speed(km/h):2×1.7
Maximum suitable conductor diameter (mm): Φ48.8
Engine power /speed (kW/rpm):82.5/2500
Dimensions (mm): 5300×2290×2950
Weight(kg):10500

Uses

it's used for stringing various conductors and earth wires.suitable for stringing one conductor or two bundle conductors

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing.
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached two sets of hydraulic power output interface to connect hydraulic conductor reel stand .
- 5.Parallel operation interfaces are available for controlling two or more machines together.

Main component

1. Engine :Deutz(Germany) air cooled diesel engine .
- 2 .Main pump/motor : Rexroth (BOSCH)
3. Main hydraulic valve : Rexroth (BOSCH)
4. Reducer : RR (Italian)



SA-YZ4×50 Hydraulic Tensioner

ITEM NUMBER:07208

Essential parameter

Maximum Tension(kN):4×50 or 2×100
Continuous Tension(kN):4×45 or 2×90
Maximum speed (km/h):5
Bull wheel bottom of groove diameter(mm):Φ1600
Number of grooves:4×5
Maximum pull-back (kN):4×50 or 2×100
Maximum pull-back speed(km/h):4×1.5
Maximum suitable conductor diameter (mm): Φ42.5
Engine power /speed (kW/rpm):78/2500
Dimensions (mm): 5350×2350×2900
Weight(kg):12000

Uses

it's used for stringing various conductors and earth wires.suitable for stringing two bundle conductors or four bundle conductors

Feature

- 1.Bull wheel with wearproof MC nylon lining segments.
- 2.Infinitely variable tension control and constant tension conductor stringing .
- 3.Spring applied hydraulic released brake acts automatically in case of hydraulic failure to ensure safety.
- 4.Attached four sets of hydraulic power output interface to connect hydraulic conductor reel stand .

Main component

1. Engine :Cummins(USA) water cooled diesel engine .
2. Main pump/motor : Rexroth (BOSCH)
3. Main hydraulic valve : Rexroth (BOSCH)
4. Reducer : RR (Italian)



07223 07228



07224

SA-YQZ40/SA-YQZ60 Hydraulic Puller Tensioner

ITEM NUMBER:07223\07224\07228

Item number	07223	07224	07228	
Model	SA-YQZ40C	SA-YQZ40D	SA-YQZ60	
Max .pull/tension(kN)	40/40	40/40	60/60	
Continuous pull /tension(kN)	35/35	35/35	55/55	
Max .pulling/ releasing speed (km/h)	5/5	5/5	5/5	
Bull wheel bottom of groove diameter(mm)	Φ1200	Φ1200	Φ1500	
Bull wheel grooves number	5	5	6	
Max.suitable rope diameter(mm)	Φ32	Φ32	Φ40	
Engine	Model	Deutz F4L912 (Germany)	Cummins 4BT3.9 (DONGFENG)	Deutz F4L914 (Germany)
	Power (kW)	51	60	82.5
	Speed (rpm)	2500	2000	2000
Dimensions (mm)	4170×1850×	3600×1850×	5520×1890 ×	
	2400	2400	2400	
Weight(kg)	3600	3200	4800	

Uses

works equally well for both pulling and tensioning conductors ,ideal for re-conductoring on existing power lines .

Feature :

- 1.Bull wheel with wearproof MC nylon lining segment
- 2.Closed hydraulic circuit and bi-directional variant plunger pump .infinitely variable pull/tension control
- 3.Rexroth pump and motor, Italian RR reducer ,model C attached reel winder .
- 4.Spring applied hydraulic released brake, overload protection is on the safe side and easy operation.
- 5.There is a hydraulic circuit for drive ,matched reel stand DW2240 A

Main component :

1. Main hydraulic valve :Rexroth .
- 2.Radiator :AKG
- 3.Hydraulic instrument :WIKA
- 4.Matched reel:GSP1400,item number:07125C



SA-YZM7.5 Winch Type Hydraulic Brake Tensioner

ITEM NUMBER:07212

Essential technical parameter

Maximum tension (kN):7.5

Maximum speed (m/min):40

Bull wheel bottom of groove diameter (mm): Φ 1100

Dimensions(mm):2300×1250×1620

Weight (kg) :450

Feature

- 1.Adopt retarding with hydraulic pressure.
- 2.Light and convenient for line construction in mountainous area