



## 25M Telescopic Arm for Excavator with 1.5CBM Clamshell Bucket for SY365H

Our Product Introduction

for more products please visit us on excavatorlongarm.com

### Basic Information

- Place of Origin: Guangdong Province, China
- Brand Name: Kaiping Zhonghe Machinery
- Certification: CE, Patents, ISO9001
- Model Number: SSB006
- Minimum Order Quantity: 1 set / piece
- Price: USD 119.00-USD19999.00
- Packaging Details: Bubble / Wooden Cases / Others as you request
- Delivery Time: 5-20/works
- Payment Terms: T/T, L/C or others as you request
- Supply Ability: 5 sets per week



### Product Specification

- Material: BS900E, Lighter And Stronger
- Welding: Premium Welding, Not Easy Cracking
- Design: Work Smoothly High Effective Design, Safe And Stable, Telescopic Long Reach
- Cylinders: High Quality Cylinders
- Digging Depth: 18m 20m 25m 30m 32m
- OEM / ODM: YES
- Suitable Excavators: Hitachi Komatsu Sany Etc
- Wire Rope: 20mm 26mm 28mm 30mm

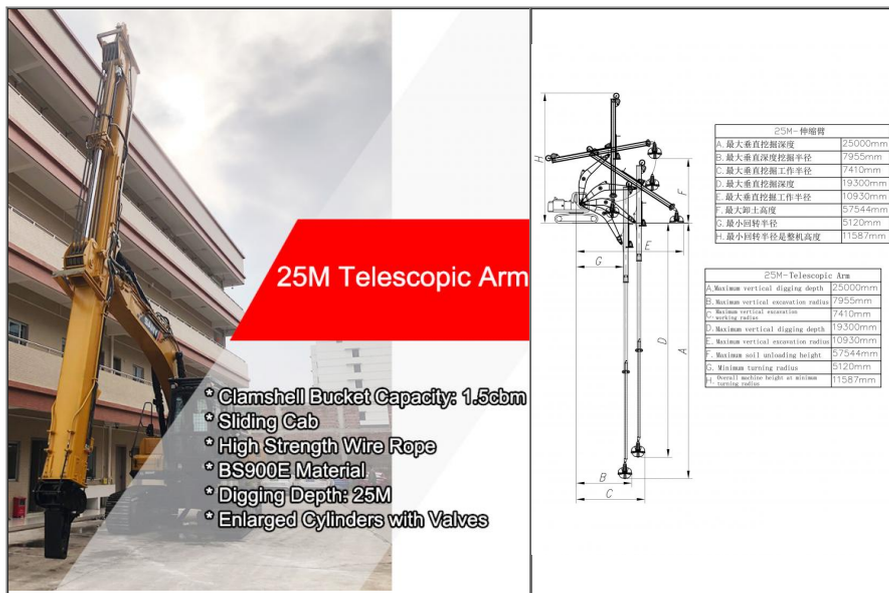


### More Images



## Product Description

Enhance your excavating capabilities with our state-of-the-art 25M Telescopic Arm, specially designed for the SY365H excavator. This versatile attachment comes equipped with a robust 1.5 cubic meter clamshell bucket, making it ideal for a wide range of heavy-duty applications, from construction to material handling.



### Key Features of Telescopic Arm for Excavator:

**Extended Reach:** The three-section telescopic design allows for remarkable reach and depth, enabling you to efficiently operate in challenging or confined spaces without sacrificing power or performance.

**High Capacity Clamshell Bucket:** Featuring a 1.5CBM capacity, the clamshell bucket is engineered for maximum productivity. Its durable construction ensures that you can handle a variety of materials, including soil, gravel, and debris, with ease.

**Robust and Reliable:** Built from high-quality materials, this telescopic arm is designed for durability and longevity, ensuring reliable performance in demanding environments. It withstands the rigors of daily operation, minimizing downtime and maintenance costs.

**User-Friendly Design:** The sliding arm structure enhances visibility and maneuverability, allowing operators to perform precise movements with confidence. The advanced control systems integrated into the SY365H facilitate an intuitive operating experience, reducing operator fatigue.

**Versatile Applications:** Whether you are digging trenches, moving materials, or performing landscaping tasks, this telescopic arm and clamshell bucket combination provides the flexibility needed to tackle various projects efficiently.



#### Four pulley design

There are two sliding wheels on the top and two on the bottom, which separate the high-pressure hose and the wire rope to reduce mutual wear. Less wear can extend the service life.



#### Adopt 30mm main rope

We use thicker wire ropes, which can withstand greater tension, are not easy to break, and withstand greater pressure. The wire ropes are highly wear-resistant and have a long service life.



#### 26mm auxiliary wire rope

Here is the auxiliary wire rope, which is used to make the telescopic arm retractable when it is extended horizontally.



#### Ningbo connector

It is made of metal and has high compression resistance and expansion capacity. It is easy to load and unload, and can be loaded and unloaded freely.



#### High Quality----Nylon Sliders

Siding block, it is nylon material, it can reduce grinding. Our sliding wheel is POM Material, with high mechanical strength and rigidity.



#### lubrication concentrate system

Many holes, many holes on the top and at the side, it is easy and convenient for the operator to refill the lubrication oil, they all concentrate on the front of arm.

### Accessories for the three-section telescopic arm



#### Orange peel grapple

Structural composition: hydraulic cylinder, gripper, link body.

Working Principle: The excavator provides power to drive the cylinder to open and close, and the balance valve is used to synchronize the cylinder.



#### Clamshell bucket

Structural composition: The main connecting frame, bucket flap, and oil cylinder are composed of three parts.

Working principle: The excavator provides power, pressure, and flow to drive the oil cylinder to move, and the shell bucket is opened and closed through the extension and contraction of the oil cylinder.



### Specifications of Excavator Telescopic Arm with Clamshell Bucket:

Arm Length: 25 meters

Bucket Capacity: 1.5 cubic meters

Compatibility: Designed exclusively for the SY365H excavator

Material: High-strength steel for enhanced durability

Weight: Optimized for balance and stability during operation

Upgrade your SY365H excavator with our 25M Telescopic Arm and experience unparalleled efficiency and performance in your excavation projects. For more information or to place an order, please contact us today!

Digging Depth(m)	Excavator Model(ton)	Clamshell Bucket(cbm)	Counterweight(ton)
20-22m	30-33T	1.5	0
	35-38T		3T
25m	30-33T	1.5	0
	35-38T		6T
	35-38T	2.2	0
	40-50T		5T

26-30m	36-50T	1.5	6T
		2	
		2	
		2.2	
	2.2	7T	
	40-50T	2.2	6T

**Application of Excavator Telescopic Arm**



Cleaning and dredging



Telescopic arm test



Bridge construction projects



Deep pit work



For Deep foundation pit construction project



For unloading materials



For Large-scale earthworks



**Contact Us!**

Zhonghe Machinery is a big Manufacturer of Excavator Telescopic Arm  
**Any interest,**  
 Welcome to contact Aria--sales manager of Zhonghe Machinery.

**Whatsapp:** [wa.me/+8613822325403](https://wa.me/+8613822325403)

**Email:** [aria@excavatorlongarm.com](mailto:aria@excavatorlongarm.com)

**Website link:** [www.excavatorlongarm.com](http://www.excavatorlongarm.com)

#excavator #excavatorlongarm #excavatorlongboom #excavatorpilearm #excavatorpileboom #excavation  
 #excavatorslidingarm #excavatorslidingboom #arm #boom #telescopicarm #longarm #longboom #bigmachine #heavymachine  
 #bucket #longreacharm #longreachboom #shortenarm #shortenboom #telescopicarm #telescopicboom #arm #boom  
 #telescopic #ripper #rockarm #rockboom #construction #longarmforexcavator #longreacharmforexcavator  
 #longboomforexcavator #excavatorlongreacharm #excavatorlongreachboom



**Jiangmen Kaiping Zhonghe Machinery Manufacturing Co., Ltd**



+86 13822325403



[aria@excavatorlongarm.com](mailto:aria@excavatorlongarm.com)



[excavatorlongarm.com](http://excavatorlongarm.com)

9 Huancui West Road, Cuishanhu New Area, Kaiping City, Guangdong Province, China