

2012 Year 48Meter Used Concrete Pump Truck SYM5310THB40B 48E SANY

Basic Information

CHINA • Place of Origin: • Brand Name: SANY

• Model Number: SYM5310THB40B 48E

• Minimum Order Quantity:

1 UNIT

• Price: Negotiatel · Packaging Details: N/A

• Delivery Time: 25 Days • Payment Terms: L/C, T/T

• Supply Ability: 30/unit/month



Product Specification

Material: Steel

900m3/h • Output: · Weight: 31t · Section: 5

Yellow/Red/white • Color:

• Max. Delivery Height: 48m 2012 · Year: • Hopper Capacity: 0.9m3

• Highlight: 48Meter Used Concrete Pump Truck,

> SYM5310THB40B Used Pump Truck, 2012 Year SANY Concrete Pump Truck



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Product Description

2012 Year 48M Used Concrete Pump Truck SYM5310THB40B 48E

Product Description:

Used Concrete Pump Trucks are available for sale on the market today. Manufactured by SANY, these trucks are made from steel and boast a 900m3/h capacity, a maximum delivery height of 36.1m and a maximum pressure of 12Mpa. Whether you're looking for used concrete pumps to purchase for a construction project or need to replace a current model, SANY's Used Concrete Pump Trucks are a reliable choice. With their superior capacity, delivery height and pressure, they are the go-to choice for many construction sites. Buyers looking for used concrete pumps for sale can be sure that these Used Concrete Pump Trucks from SANY will deliver quality performance and reliability.

Features:

Efficient Concrete Delivery: Used concrete pump trucks are designed to **efficiently deliver concrete to construction sites**, allowing for faster and more precise placement of concrete compared to traditional methods.

Extended Reach: These trucks are equipped with **long booms or arms** that provide extended reach, allowing for concrete placement in hard-to-reach areas such as high-rise buildings or remote construction sites.

Versatility: Used concrete pump trucks offer **versatility in concrete placement**, as they can be used for various applications including residential, commercial, and infrastructure projects.

Time and Labor Savings: By utilizing a concrete pump truck, the process of concrete placement becomes faster and requires fewer manual laborers, resulting in time and cost savings for construction projects.

Improved Concrete Quality: The use of concrete pump trucks ensures a consistent flow and uniform distribution of concrete, resulting in improved quality and strength of the finished concrete structures.

Increased Productivity: Concrete pump trucks enable **continuous and efficient concrete pouring**, thereby increasing overall productivity on construction sites.

Reduced Site Congestion: With a concrete pump truck, the need for **multiple concrete mixers or wheelbarrows on the construction site** is minimized, reducing congestion and improving safety.

Enhanced Safety: By reducing the need for manual handling of heavy concrete loads, concrete pump trucks contribute to **improved** safety conditions for workers on the construction site.

Easy Maneuverability: These trucks are designed to be **easily maneuvered and positioned on the construction site**, allowing for flexible concrete placement according to project requirements.

Cost-Effective Solution: Investing in a used concrete pump truck offers a **cost-effective solution for construction companies**, as it provides the benefits of a concrete pump at a lower cost compared to purchasing a brand new truck.

Technical Parameters:

Parameter	Value
Engine Power	200kw
Dimension	8.5m*2.2m*3.5m
Year	2020
Pump Cylinder	2
Max. Delivery Height	36.1m
Color	Yellow/Red/white
Model	Used Concrete Pump Truck
Manufacturer	SANY
Capacity	900m3/h
Material	Steel

Applications:

High-rise construction: Concrete pump trucks are well-suited for efficient concrete delivery to higher floors on tall building projects where tower cranes or manual labor would be impractical. With its long reaching boom and hose, it can easily transport the concrete and place it efficiently no matter how tall the project.

Infrastructure projects: Used concrete pump vehicles support transportation infrastructure jobs like bridges, overpasses, dams and roads by facilitating large concrete pours. This is especially advantageous due to the continuous pour capability, which allows for high productivity and shortens the job time.

Precast/tilt-up construction: The economical continuous pour capability of concrete pumps accommodates high-productivity precast/tilt-up construction facilities. This is made possible by the control of the concrete placement, allowing for smoother surfaces and more accurate finishes.

Industrial/commercial construction: Large warehouses, factories, parking structures leverage pump trucks for rapid floor and foundation work. This is especially useful in urban and built up areas where manual labor would be difficult to execute.

Tunneling projects: Concrete lining for tunnels, underground utility trenches and subway stations requires pumps for enclosed concrete placement. The enclosed environment makes manual work hard, and the concrete pump truck is the perfect tool for efficiency. Underground parking: The long reaching boom and hose of concrete pumps efficiently pour structural floors and ramps in below-grade

parking facilities. This is due to its ability to reach into hard to reach spots, where tower cranes or manual labor would be impractical. Swimming pools/flatwork: Backyard and community pools benefit from pump placement of dense concrete walls and floors in a residential setting. This is useful and time saving due to its flexible nature.

Remote/rural jobsites: Used trucks provide concrete transport and dispensing where transit mixer delivery is infeasible due to poor access. This provides the option of working in far flung rural places very quickly and completing the job with quality.

Support and Services:

Used Concrete Pump Truck Technical Support and Service

Provide 24/7 online technical support

Regularly inspect and maintain the machine

Provide professional knowledge and skills training

Provide professional after-sales service

Provide timely and perfect solutions to problems

Provide parts and accessories at competitive prices

Packing and Shipping:

Packaging and Shipping for Used Concrete Pump Truck:

The Used Concrete Pump Truck will be securely packaged in a wooden crate.

The Used Concrete Pump Truck will be transported to the destination by sea or land.

When shipping by sea, the Used Concrete Pump Truck will be loaded onto a container and shipped to the destination port.

When shipping by land, the Used Concrete Pump Truck will be securely loaded onto a truck and transported to the destination.

The Used Concrete Pump Truck will be insured during the shipping process.



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