

Vertical Reach: 42.5m



SYG5310THBES 430C-10 TRUCK-MOUNTED CONCRETE PUMP

Energy-saving

Pump efficiency is increased up to 25% while fuel consumption is decreased by up to 10%.

Safety

Our C10 series truck mounted concrete pump exemplifies Sany's precise, rigorous manufacturing philosophy and uncompromising focus on safety.

Highly Wear Resistant Parts

The highly wear resistant parts improve efficiency and reduce down time.

Self-diagnosis Technology

Continually monitors more than 200 aspects of the system during operation. Faults are displayed on the monitor. Review of the detected faults can reduce troubleshooting time by 70%.



TECHNICAL SPECIFICATION

Model SYG5310TH	IBES 430C-10
Length(mm)	700
Ength(mm)	550
Height(mm)	000
Dead Weight(kg) 31	500
Vertical reach(m) 4:	2.5
Horizontal reach(m) 3	7.7
Reach depth(m)	27
	11
1st Section	112
Articulation(°)	39
2nd Section Length(mm) 60	300
Articulation(°)	80
Length(mm) 69	924
Articulation(°)	80
Length(mm) 88	542
4th Section Articulation(°) 2	30
Length(mm) 86	636
5th Section	10
Rotation(°) ±3	360
Front outrigger spread L-R(mm) 84	430
Rear outrigger spread L-R(mm) 78	315
Output Low-Pressure 1	60
(m³/h) High-Pressure	96
Pressure Low-Pressure	7
(MPa) High-Pressure	12
Max. strokes Low-Pressure	34
per minute G (times/min) High-Pressure	20
Delivery cylinder diameter(mm) 2	30
Max. strokes Low-Pressure Compared	900
Hydraulic system O	pen
Hydraulic system Op Hydraulic system oil pressure(MPa) Oil tank capacity(L) Water tank capacity(L) 6	32
Oil tank capacity(L)	50
Water tank capacity(L) 6	20
Pipeline size(mm)	25
End hose length(m)	3
End hose diameter(mm) 1	25
	ANY
Chassis model SYM538	50THB1E
Engine type D12C5	5-490E0
Engine type D12Ct Engine maximum net power(kW/rpm) 348	5-490E0 /1900
Engine type D12Cs Engine maximum net power(kW/rpm) 348a Emission standard Chir	
Engine type D12Cs Engine maximum net power(kW/rpm) 348 Emission standard Chir Capacity of fuel tank(L) 66	/1900
Engine maximum net power(kW/rpm) 348. Emission standard Chir Capacity of fuel tank(L) 6	/1900 na V





