JP25 Fire Truck



Technical Specifications

Category	Item		Unit	Parameter
Dimension	Overall length		mm	9700
	Overall		mm	3800
	Overall		mm	2500
	Wheel base		mm	5000
	Track	Front track	mm	1940
		Rear track	mm	1860
Weight		Total vehicle curb weight	kg	13200
	Wheel base	Front axle	kg	4400
		Rear axle	kg	8800
		Total vehicle weight	kg	13500
	Wheel hase	Front axle	kg	4750
		Rear axle	kg	8750
Travel	Max.travel speed		km/h	<u>≥85</u>
performance	Min.turning diameter			≤18

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Approach angle	0	≥25°
Departure angle	0	≥10°
Braking distance(at 30km/h)	m	≤10
Min.ground clearance	mm	248
Fuel consumption of per 100km	L	≤23
Max.gradeability	%	≥28%

Main technical data for operation

Category	Item			Parameter
	Rated working			25
	Max.working radius			15
	Outrigger span(longitudinal×lateral)			5.2×4.5
Main	Fire pump rated reach		L/s	32~40
performance	Fire pump rated outlet pressure		MPa	1.0~1.3
	Water monitor	Rated flow	L/s	32
		Water reach	m	≥50
		Foam reach	m	≥45
Working speed	Boom deploying time		S	≤140
	Outrigger extending time			≤40

& Due to improvements made to the product, data herein is subject to change without notice.

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