

Specifications				
Model	JRC-6500	JRC-9000	JRC-12000	
<b>Water Capacity</b>		6,500 Liter	9,000 Liter	12,000 Liter
<b>Chassis (Payload)</b>		8.5 Ton, 4x2	16 Ton, 6x4	16 Ton, 6x4
<b>Dimension (mm, L x W x H)</b>			9,350 x 2,580 x 3,800	
<b>Cabin</b>	<b>Type (Crew Capacity)</b>	Double Cabin (5 persons: Front seat - 2 / Rear seat - 3)		
	<b>Cabin Tilting</b>	Hydraulic Tilting System by Electrical Control		
	<b>Emergency Exit</b>	2 Emergency Exit		
	<b>Cabin Protection</b>	Metal Net for Front & Side Window Protection		
	<b>Control System</b>	Fully Automated & Centralized Control System		
<b>Water Pump</b>		Certified 1st Class High Pressure (Korea) 2 Stage Volute Type		
<b>Aux. Engine</b>		Model: D4DA (Manufactured by Hyundai) In-Line 4 Cycle, Water Cooled Turbocharged, Direct Injection		
<b>Water Tank</b>		Anti-Rust Steel		
<b>Monitor -Water Gun</b>	<b>Main Water Gun</b>	<b>Quantity</b>	Two(2) units at Roof Top of the Cabin (Protected by steel box)	
		<b>Shooting Distance</b>	Min. 70m	
		<b>Water Way</b>	2.5", Stainless Steel, Pressure up to 20 bar	
		<b>Turning Range</b>	Elevation (-25°~90°), Rotation (320°)	
	Automatic Control Form the Cabin (Main Control Panel with LCD Color Monitor) Shooting Mode: Continuous / Jet Pulse (Short & Long Pulse) Automatic Mixing Rate(3,6,9%) Contorl Various Additives - Foam / Tear Gas / Dyestuff			
	<b>Bumper Nozzle</b>	<b>Quantity</b>	One(1) in the Middle of the Front Bumper	
		<b>Shooting Distance</b>	Min. 25m	
		Straight or Spraying by Manual Setting (Fixed Type)		
	<b>Lateral Nozzle</b>	<b>Quantity</b>	Two(2) Nozzles for each side (Left & Right) Fixed Position	
		<b>Shooting Distance</b>	Min. 25m	
<b>Multi-Function</b>		Self-Fire Fighting System / Self-Suction Function (From River, Stremlet, Hydrant, Vehicle) / Front & Rear View Cameras / Digital Video Recording System / Total Drain System		