







According to national standards, our company has realized the automation of parameter sampling, alarming, data analysis, and report generation during the hydraulic test of fire trucks, and can complete the water diversion time and reliability tests required by fire truck standards, as well as fire-fighting and pump flow tests...etc. Self-inspection system to ensure product quality.

公司拥有55000平方米现代化厂房、3000平方米的精加工车间、6000平方米的办公大楼、200平方米的研发中心、2500平方米的检测中心,各类高新、精设备500多台套。检测手段完备,各种硬件设备完善。公司拥有独立出口权,产品出口到非洲、亚洲、南美等多个地区和国家。

The company has 55,000 square meters of modern workshops, 3,000 square meters of finishing workshops, 6,000 square meters of office buildings, 200 square meters of R&D center, 2,500 square meters of testing center, and more than 500 sets of various high-tech and sophisticated equipment. Complete testing methods, complete various hardware equipment. The company has independent export rights, and its products are exported to Africa, Asia, South America and other regions and countries.







发车案例, Start case

公司主要生产市政系列(消防车、清障车、高空作业车),环卫系列(洒水车、垃圾车、吸污车、吸粪车、高压清洗车),罐式系列(加油车、化工罐车、混凝土搅拌车、散装水泥车),厢式系列(冷藏车、防爆车、厢式车),自卸工程系列(自卸车、随车起重运输机、电力工程车)等多种系列200多个品种。

其中消防车系列包含水罐消防车、泡沫消防车、干粉消防车、机场消防车、抢险救援消防车、器材消防车、自装卸式消防车、森林消防车、照明消防车、远程供水消防车、排烟消防车等多个品种,还可根据客户的实际需求,进行研制生产。





































The company mainly produces municipal series (fire trucks, wrecker trucks, aerial work trucks), sanitation series (sprinklers, garbage trucks, sewage suction trucks, fecal suction trucks, high-pressure cleaning trucks), tank series (fuel trucks, chemical tank trucks, More than 200 varieties of various series including concrete mixer trucks, bulk cement trucks), van series (refrigerated trucks, explosion-proof trucks, vans), dump engineering series (dump trucks, truck-mounted crane transporters, electric engineering trucks), etc. .

The fire truck series include water tank fire trucks, foam fire trucks, dry powder fire trucks, airport fire trucks, rescue fire trucks, equipment fire trucks, self-loading fire trucks, forest fire trucks, lighting fire trucks, remote water supply fire trucks, Many varieties, such as smoke exhaust fire trucks, can also be developed and produced according to the actual needs of customers.

自录 table of Contents

A微型消防车	01	1.0T水罐消防车 1.0TWater tank fire truck
B 轻型消防车		
	02	2.5T水罐消防车 2.5T Water tank fire truck
	03-04	2.5T水罐/泡沫消防车 2.5T Water tank/foam fire truck
	05-06	2.5T水罐消防车 2.5T Water tank fire truck
	07-08	3.5-4T水罐/泡沫消防车 3.5-4T Water tank/foam fire truck
	09-10	4T水罐/泡沫消防车 4T water tank/foam fire truck
C中型消防车	11-12	5T-6T泡沫/水罐消防车 5T-6TFoam/water tank fire truck
	13-14	7T-8T泡沫/水罐消防车 7T-8TFoam/water tank fire truck
	15–16	8T泡沫/水罐消防车 8T foam/water tank fire truck
	17	8T泡沫/水罐消防车 8TFoam/water tank fire truck
D 重型消防车	18	15T泡沫/水罐消防车 15TFoam/water tank fire truck
	19	17T泡沫/水罐消防车 17TFoam/Water Tank Fire Truck
	20	24T泡沫/水罐消防车 24T Foam/water tank fire truck

E 干粉联用消防车	21	4T干粉泡沫 4T Dry powder foam
	22	6.5T干粉泡沫/干粉水联用消防车 6.5T dry powder foam/dry powder water combined fire truck
	23	11T干粉泡沫/干粉水联用消防车 11T dry powder foam/dry powder water combined fire truck
F 抢险救援消防车	24	器材消防车 Equipment fire truck
	25	器材消防车 Equipment fire truck
	26	自装卸式消防车 Self-loading fire truck
	27-28	抢险救援消防车 Rescue fire truck
G 城市主战消防车	29-30	城市主战消防车 City main battle fire truck
	31	应急保障净水车 Emergency Guarantee Water Purifier
	32	应急保障宿营车 Emergency support camper
	33	应急保障淋浴车 Emergency shower car
	34	应急保障炊事车 Emergency support cooking car
消防宣传车	35	消防宣传车
	55	IBD 旦マー Airport fire truck
机场消防车	36	
		Airport fire truck

YZR5040GXFSG06/Q6A 1.0T水罐消防车 1.0Twater tank fire truck

主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
QL1040BUFWY	4KH1CN6LB	88Kw

巡 动形式	最 高年速	轴距	外形尺寸(mm)
Drive form	Maximum speed	Wheelbase	Dimensions
4X2	95Km/h	2765mm	5510x1930x2940

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
2+3	4360kg	24° / 16°

罐体容积	消防炮型号
Tank volume	Fire monitor model
水1000L	PS8/20W

消防泵型号 Fire pump model	消防泵流量 Fire pump flow
CB10/20 常压消防泵	201/s@1.0MPa

消防炮额定流量	消防炮射程
Fire monitor rated flow	Dry powder gun range
20L/s@0.8MPa	≥50m









YZR5070GXFSG25/B6A 2.5T水罐消防车 2.5Twater tank fire truck

主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
BJ1076VEADA-51	028-130C60	96KW

驱动形式	最高车速	轴距	外形尺寸(mm)
Drive form	Maximum speed	Wheelbase	^{Dimensions}
4X2	95Km/h	3360mm	6370x2100x2770

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
3+3	7100kg	24° / 15°

罐体容积	消防炮型号
Tank volume	Fire monitor model
水2500L	PS8/20W

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/20 常压消防泵	20L/s@1.0MPa

消防炮额定流量	消防炮射程
Fire monitor rated flow	Dry powder gun range
20L/s@0.8MPa	≥50m



YZR5071GXFSG20/Q6A 2.5T水罐消防车(内藏罐) 2.5T water tank fire truck (built-in tank)

主要技术参数 Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
QL1070BUKWY	4KH1CN6LB	88Kw

驱动形式	最高车速	轴距	外形尺寸(mm)
Drive form	Maximum speed	Wheelbase	Dimensions
4X2	95Km/h	3815mm	6850x1900x2840

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
2+3	6750kg	24° / 13°

罐体容积	消防炮型号
Tank volume	Fire monitor model
水2500L	PS8/20W

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/20 常压消防泵	20L/s@1.0MPa

消防炮额定流量 Fire monitor rated flow	消防炮射程 Dry powder gun range
20L/s@0.8MPa	≥50m



YZR5070GXFSG20/Q6

2.5T水罐消防车(外露罐) 2.5T water tank fire truck (exposed tank)

YZR5070GXFPM20/Q6

2.5T泡沫消防车(外露罐) 2.5T foam fire truck (exposed tank)

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
QL1070BUKWY	4KH1CN6LB	88Kw

驱动形式	最高车速	轴距	外形尺寸(mm)
Drive form	Maximum speed	Wheelbase	Dimensions
4X2	95Km/h	3815mm	6920x1950x2950

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
2+3	6800kg	24° / 12°

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/30 常压消防泵	30L/s@1.0MPa

	罐体容积 Tank volume	水	2500L
水罐车	消防炮型号 Fire monitor model	PS8/20W	
グル唯一 Water tanker	消防炮额定流 Fire monitor rated flo	量	20L/s@0.8MPa
	消防炮射程 Fire monitor range	≥	≥50m

	T in a final interior runge		
泡沫车 Foam car	罐体容积 Tank volume	水	1500L 泡沫1000L
	消防炮型号 Fire monitor model	Р	L8/24
	消防炮额定流 Fire monitor rated flo	記 量	24L/s@0.8MPa
	消防炮射程	≥55	5m(水)≥42m(泡沫

● 水罐泡沫容积可定制



YZR5071GXFSG25/E6A

2.5T水罐消防车(内藏罐) 2.5T water tank fire truck (built-in tank)

主要技术参数 Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
EQ1075DJ3CDF	Q23-115E60	85Kw

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	100Km/h	3308mm	2+3

外形尺寸(mm)	总质量	接近角/离去角
Dimensions	Total quality	Approach / departure angle
6170x2030x2720	6900kg	24° / 15°

罐体容积	消防泵型号	消防泵流量
Tank volume	Fire pump model	Fire pump flow
水2500L	CB10/20 常压消防泵	20L/s@1.0MPa

消防炮型号	消防炮额定流量	消防炮射程
Fire monitor model	Fire monitor rated flow	Fire monitor range
PS8/20W	20L/s@0.8MPa	≥50m



YZR5070GXFSG20/E6

2.5T水罐消防车(外露罐) 2.5T water tank fire truck (exposed tank)

主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
EQ1075DJ3CDF	Q23-115E60	85Kw

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	100Km/h	3308mm	2+3

外形尺寸(mm)	总质量	接近角/离去角
Dimensions	Total quality	Approach / departure angle
6090x1980x2640	6620kg	24° / 15°

罐体容积	消防泵型号	消防泵流量
Tank volume	Fire pump model	Fire pump flow
水2500L	CB10/20 常压消防泵	20L/s@1.0MPa

消防炮型号	消防炮额定流量	消防炮射程
Fire monitor model	Fire monitor rated flow	Fire monitor range
PS8/20W	20L/s@0.8MPa	≥50m









YZR5100GXFSG30/Q6

3.5T水罐消防车(外露罐)

3.5T water tank fire truck (exposed tank)

YZR5100GXFPM30/Q6

3.5T泡沫消防车 (外露罐)

3.5T foam fire truck (exposed tank)







主要技术参数 Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
QL1110ANKAY	4HK1-TCG61	139KW

驱动形式	最高车速	轴距	外形尺寸(mm)
Drive form	Maximum speed	Wheelbase	Dimensions
4X2	100Km/h	3815mm	

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
2+3	10200kg	20° / 12°

消防泵型号	消防泵流量	
Fire pump model	Fire pump flow	
CB10/40 常压消防泵	40L/s@1.0MPa	

	水罐车	罐体容积 Tank volume	水3500L	
		消防炮型号 Fire monitor model	PS8/40W	
	Water tanker	消防炮额定流量 Fire monitor rated flow		40L/s@0.8MPa
		消防炮射程 Fire monitor range	 	≥65m

泡沫车	罐体容积 Tank volume	水	2500L	泡沫1000L
	消防炮型号 Fire monitor model	PI	_8/32	
Foam car		适量	32L/:	s@0.8MPa
	消防炮射程 Fire monitor range	≥6	0m (水	.)≥48m(泡沫)

● 水罐泡沫容积可定制



YZR5100GXFSG35/Q6A

4T水罐消防车 (内藏罐)

4T water tank fire truck (built-in tank)

YZR5100GXFPM35/Q6A

4T泡沫消防车 (内藏罐)

4T foam fire truck (built-in tank)







主要技术参数

底盘型号		发动机型号	发动机功率	
Chassis model		Engine model	Engine power	
	QL1110ANKAY	4HK1-TCG61	139KW	

驱动形式	最高车速	轴距	外形尺寸(mm)
Drive form	Maximum speed	Wheelbase	Dimensions
4X2	100Km/h	3815mm	6945x2250x3130

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach/departure angle
3+3	9700kg	20° / 14°

消防泵型号	消防泵流量	
Fire pump model	Fire pump flow	
CB10/40 常压消防泵	40L/s@1.0MPa	

		罐体容积 Tank volume	水4000L	
	水罐车	消防炮型号 Fire monitor model	PS8/40W	
ı	小順子 Water tanker	消防炮额定流 Fire monitor rated flo	量	40L/s@0.8MPa
		消防炮射程 Fire monitor range	}	≥65m

	罐体容积 Tank volume	水	3000L	泡沫1000L
泡沫车	消防炮型号 Fire monitor model	PI	L8/32	
Foam car	消防炮额定济 Fire monitor rated flo	流量 ow	32L/s	s@0.8MPa
	消防炮射程 Fire monitor range	≥60	Dm(水)≥48m(泡沫)





YZR5100GXFSG40/E6A

4T水罐消防车 (内藏罐)

4T water tank fire truck (built-in tank)

YZR5100GXFPM40/E6A

4T泡沫消防车 (内藏罐)

4T foam fire truck (built-in tank)







主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
EQ1125SJ8CDC	YCY30615-60	121KW

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	100Km/h	3800mm	3+3

外形尺寸(mm)	总质量	接近角/离去角	
Dimensions	Total quality	Approach / departure angle	
7050x2270x3100	10200kg	21° / 12°	

消防泵型号	消防泵流量	
Fire pump model	Fire pump flow	
CB10/30 常压消防泵	30L/s@1.0MPa	

	罐体容积 Tank volume	水	4000L
水罐车 Water tanker	消防炮型号 Fire monitor model	PS8/30W	
	消防炮额定流 Fire monitor rated flo	量 w	30L/s@0.8MPa
	消防炮射程 Fire monitor range	>	∍60m

	罐体容积 Tank volume	水	3000L 泡沫1000L
泡沫车	消防炮型号 Fire monitor model	PL8/24	
Foam car	消防炮额定流 Fire monitor rated flo	量	24L/s@0.8MPa
	消防炮射程 Fire monitor range	≥58	ōm(水)≥42m(泡沫)



● 水罐泡沫容积可定制

YZR5110GXFSG40/Z6A

4T水罐消防车 (内藏罐)

4T water tank fire truck (built-in tank)

YZR5110GXFPM40/Z6A

4T泡沫消防车 (内藏罐)

4T foam fire truck (built-in tank)







主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ1117G3815F112	WP3NQ160E61	

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	95Km/h	3800mm	

外形尺寸(mm) Dimensions		
7060x2320x3100	10700kg	18° / 13°

消防泵型号	消防泵流量	
Fire pump model	Fire pump flow	
CB10/30 常压消防泵	30L/s@1.0MPa	

	罐体容积 Tank volume	水	4000L
水罐车 Water tanker	消防炮型号 Fire monitor model	P	S8/30W
	消防炮额定流量 Fire monitor rated flow		30L/s@0.8MPa
	ンポルチャルフロイエロ		≥60m

	罐体容积 Tank volume	水	3000L	泡沫1000L
泡沫车	消防炮型号 Fire monitor model	PL8/24		
Foam car	消防炮额定流 Fire monitor rated flo	量 w	24L/:	s@0.8MPa
	消防炮射程 Fire monitor range	≥5	5m (水	.)≥42m(泡沫)



● 水罐泡沫容积可定制

YZR5110GXFSG50/E6

5T水罐消防车(外露罐) 4T water tank fire truck (Exposed tank)

YZR5110GXFPM50/E6

5T泡沫消防车(外露罐) ^{4T foam fire truck (Exposed tank)}







主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
EQ1125SJ8CDC	CY4SK361	125KW

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	100Km/h	3800mm	3+3

外形尺寸(mm)	总质量	接近角/离去角
Dimensions	Total quality	Approach / departure angle
7030x2220x3050	11400kg	21° / 11°

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/30 常压消防泵	30L/s@1.0MPa

水罐车 Water tanker	罐体容积 Tank volume	wat	water4000L		
	消防炮型号 Fire monitor model	PS8/30W			
	消防炮额定流 Fire monitor rated fl	t量 ow	30L/s@0.8MPa		
	`\\'		≥60m		

	罐体容积 Tank volume	water6000L foam 1000L		
泡沫车 Foam car	消防炮型号 Fire monitor model	PL8/24		
	消防炮额定流 Fire monitor rated fle	t量 ow	24L/s@0.8MPa	
	消防炮射程 Fire monitor range	60m (water) 48m (foam)		



YZR5130GXFSG60/B6

6T水罐消防车(外露罐)

6T water tank fire truck (Exposed tank)

YZR5130GXFPM60/B6

6T泡沫消防车(外露罐) 6T foam fire truck (Exposed tank)







主要技术参数 Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
BJ114VKPFD-02	WP4.1NQ190E61	

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	90Km/h	4300mm	

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	^{Dimensions}
13200kg	19° / 13°	

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/30 常压消防泵	30L/s@1.0MPa

	罐体容积 Tank volume	wa	ter6000L
水罐车	消防炮型号 Fire monitor model	PS8/30W	
ソル唯一 Water tanker	消防炮额定流, Fire monitor rated flo	量 w	30L/s@0.8MPa
	消防炮射程 Fire monitor range	>	∍60m

	罐体容积 Tank volume	wat	er4500L foam 1500L
泡沫车 Foam car	消防炮型号 Fire monitor model	PL8/24	
	消防炮额定流 Fire monitor rated flo	量 w	24L/s@0.8MPa
	消防炮射程 Fire monitor range		55m (water) 42m (foam)



YZR5170GXFSG70/E6

7T水罐消防车(内藏罐)

7T water tank fire truck (Built-in jar)

YZR5170GXFPM70/E6

7T泡沫消防车(内藏罐)

7T foam fire truck (Built-in jar)







主要技术参数 Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
EQ1185DJ9CDF	B6.2NS6B230	169KW

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	95Km/h	4700mm	

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	^{Dimensions}
17000kg	21° / 13°	8220X2500X3550

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/40 常压消防泵	40L/s

水罐车 Water tanker	罐体容积 Tank volume	water7000L		
	消防炮型号 Fire monitor model	PS8/40W		
	消防炮额定流 Fire monitor rated flo	适量	40L/s@0.8MPa	
	消防炮射程 Fire monitor range	}	>65m	

泡沫车	罐体容积 Tank volume	wat	er5000L	foam	2000L
	消防炮型号 Fire monitor model	PL8/32			
Foam car	消防炮额定流 Fire monitor rated flo	适量	32L/s@	0.8MF	Pa
	消防炮射程 Fire monitor range		60m (wat 48m (foa		



YZR5170GXFSG80/E6

8T水罐消防车

8T water tank fire truck

YZR5170GXFPM80/E6

8T泡沫消防车

8T foam fire truck







主要技术参数

底盘型号		发动机型号	发动机功率	
Chassis model		Engine model	Engine power	
	EQ1185DJ9CDF	B6.2NS6B230	169KW	

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	95Km/h	4700mm	

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	^{Dimensions}
17000kg	19° / 12°	8200X2500X3550

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/40 常压消防泵	40L/s

水罐车 Water tanker		罐体容积 Tank volume	wa ⁻	ter8000L
	水罐左	消防炮型号 Fire monitor model	PS8/40W	
	グト順主十 Water tanker	消防炮额定流量 Fire monitor rated flow		40L/s@0.8MPa
		消防炮射程 Fire monitor range	≱	≥65m

	罐体容积 Tank volume	water6000L foam 2000L		
泡沫车 Foam car	消防炮型号 Fire monitor model	PL8/32		
	消防炮额定流 Fire monitor rated fl	充量 32L/s@0.8MPa		
	消防炮射程 Fire monitor range		60m (water) 48m (foam)	



YZR5190GXFSG80/H6

8T水罐消防车

8T water tank fire truck

YZR5190GXFPM80/H6

8T泡沫消防车

8T foam fire truck







主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5207TXFV471GF5	MC07.34-60	251KW

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	100Km/h	4700mm	2+4

外形尺寸(mm)	总质量	接近角/离去角
^{Dimensions}	Total quality	Approach / departure angle
8820X2510X3570	19200kg	19° / 11°

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/60 常压消防泵	60L/s

	罐体容积 Tank volume	wat	er7950L
水罐车	消防炮型号 Fire monitor model	PS8/50W	
Water tanker	消防炮额定流 Fire monitor rated flo	量 w	50L/s@0.8MPa
	消防炮射程 Fire monitor range	≩	-70m

	罐体容积 Tank volume	wate	er5950L foam 2000L
泡沫车	消防炮型号 Fire monitor model	PL8/48	
Foam car	消防炮额定流 Fire monitor rated flo	量 w	48L/s@0.8MPa
	消防炮射程 Fire monitor range		70m (water) 60m (foam)



YZR5190GXFSG80/G6

8T水罐消防车

8T water tank fire truck

YZR5190GXFPM80/G6

8T泡沫消防车

8T foam fire truck







主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5206N471GF5	MC07.33-60	

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
4X2	100Km/h	4700mm	

外形尺寸(mm)	总质量	接近角/离去角
Dimensions	Total quality	Approach / departure angle
8730x2510x3430	19300kg	

消防泵型 号	消防泵流量
Fire pump model	Fire pump flow
CB10/60 美国希尔消防泵	60L/s

		罐体容积 Tank volume	wat	er8000L
水罐车	消防炮型号 Fire monitor model	阿	密龙PSKD48ZB-5177E型遥控炮	
	Mater tanker	消防炮额定流 Fire monitor rated flo	量 w	16-50L/s(自动调节)
		消防炮射程 Fire monitor range	 	≥70m

	罐体容积 Wa Tank volume	ater6000L foam 2000L
泡沫车	消防炮型号 Fire monitor model	阿密龙PLKD48ZB-5177E型遥控炮
Foam car	消防炮额定流量 Fire monitor rated flow	量 16-48L/s(自动调节)
	消防炮射程 Fire monitor range	70m (water) 60m (foam)



YZR5190GXFSG80/Q6

8T水罐消防车 8T water tank fire truck

YZR5190GXFPM80/Q6

8T泡沫消防车

8T foam fire truck

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
QL5220GXFFMFRY	6HK1-TCG60	

驱动形式	最高车速	轴距	乘员人数	
Drive form	Maximum speed	Wheelbase	Number of crew	
4X2	105Km/h	4500mm		

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	Dimensions
19450kg	17° / 12°	8240X2540X3650

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/60-XZ	60L/S@1.0MPa

	罐体容积 Tank volume	water82000L	
水罐车	消防炮型号 Fire monitor model	PS8/50W	
Water tanker	消防炮额定流 Fire monitor rated flo	量 w	50L/s@0.8MPa
	消防炮射程 Fire monitor range	> 70m	

罐 体容积 Tank volume	water6100L	foam	2100L

泡沫车 Foam car

消防炮型号 Fire monitor model PL8/48

48L/s@0.8MPa

消防炮射程 Fire monitor range

消防炮额定流量 Fire monitor rated flow

70m (water) 60m (foam)



YZR5310GXFSG150/G6

15T水罐消防车

15T water tank fire truck

YZR5310GXFPM150/G6

15T泡沫消防车

15T foam fire truck







主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5356V524MF5	MC11.44-60	327KW

驱动形式	最高车速	轴距	乘员人数	
Drive form	Maximum speed	Wheelbase	Number of crew	
6X4	90Km/h	4600+1400mm		

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	^{Dimensions}
31000kg	19° / 9°	10300x2550x3640

消防泵型号	消防泵流量
Fire pump model	Fire pump flow
CB10/100常压消防泵	100L/S@1.0MPa

	罐体容积 Tank volume	wat	er15000L
水罐车	消防炮型号 Fire monitor model	F	°SKD8/80W
Water tanker	消防炮额定流 Fire monitor rated flo	适量	80L/s@0.8MPa
	消防炮射程 Fire monitor range	>	≥85m

罐体容积 Tank volume	water12000L	foam	3000L

泡沫车 Foam car 消防炮型号 Fire monitor model PLKD8/80

消防炮额定流量 Fire monitor rated flow 80L/s@0.8MPa

消防炮射程 Fire monitor range

85m (water) 80m (foam)



YZR5320GXFSG170/T6

17T水罐消防车

17T water tank fire truck

YZR5320GXFPM170/T6

17T泡沫消防车

17T foam fire truck







主要技术参数

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5357TXFV464MF5	MC11.44-60	327KW

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
6X4	95Km/h	4600+1400mm	2+4

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	Dimensions
33250kg	19° / 11°	10280x2540x3680

消防泵型号 Fire pump model	消防泵流量 Fire pump flow
CB10/80常压消防泵	80L/s@1.0MPa

	罐体容积 Tank volume		er17000L
水罐车	消防炮型号 Fire monitor model	PS8/70W	
Water tanker	消防炮额定流 Fire monitor rated flo	量 w	70L/s@0.8MPa
	消防炮射程 Fire monitor range		≥80m

	罐体容积 Tank volume	ıate	r14500L	foam	2500L
<u></u> ≠左	消防炮型号 Fire monitor model	PL8/64			
n car	消防炮额定流 Fire monitor rated flo	量	64L/s@	0.8MF	Pa
	消防炮射程 75m (water) Fire monitor range 70m (foam)				



YZR5420GXFSG240/H6

24T水罐消防车

24T water tank fire truck

YZR5420GXFPM240/H6

24T泡沫消防车

24T foam fire truck







主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5447TXFV466MF1	MC11.44-60	327KW

驱动形式	最高车速	轴距
Drive form	Maximum speed	Wheelbase
8X4	90Km/h	

总质量 Total quality	接近角/离去角 Approach / departure angle
42000ka	19° / 11°

外形尺寸(mm)	乘员人数
Dimensions	Number of crew
11920 × 2540 × 3660	2

消防泵型号 Fire pump model	消防泵流 量 Fire pump flow
CB10/100常压消防泵	100L/s@1.0MPa

罐体容积 Water24000L
ji防炮型号 PS8/80W

水罐车 Water tanker Water

消防炮额定流量 Fire monitor rated flow		80L/s@0.8MPa
消防炮射程 Fire monitor range	>	≥85m

	罐体容积 Tank volume	water20000L foam 4000L			
泡沫车	消防炮型号 Fire monitor model		PL8/80		
Foam car	消防炮额定流 Fire monitor rated fl	量 ow	80L/s@0	.8MPa	
	消防炮射程 Fire monitor range		70m (wate 60m (foan		

◉ 水罐泡沫容积可定制



YZR5170GXFGF40/H6

4T干粉消防车

4T dry powder fire truck

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5207TXFV471GF5	MC07H.35-60	257KW

驱动形式	最高车速	轴距	总质量
Drive form	Maximum speed	Wheelbase	Total quality
4X2	95Km/h	4700mm	

乘员人数	接近角/离去角	外形尺寸(mm)
Number of crew	Approach / departure angle	^{Dimensions}
2+4	19° / 11°	8630x2540x3680

	干粉罐容积 Dry powder tank volume	2000L+2000L		
干粉消防车	Dry powder gun model		F5 ~ 15/30	
Dry powder fire truck	干粉炮喷射率 Dry powder gun injectio	n rate	30kg/s≤E≤35kg/s	
	干粉炮射程 Dry powder gun range		≥35m	

- ●功率大、车速高、操作方便
- ●广泛用于大中型城市公安消防队、石油化工、厂矿企业、港口码头等场所
- 可扑救大型油类火灾和一般物质火灾

High power, high speed and convenient operation
Widely used in public security fire brigade, petrochemical
industry, factories and mines, ports and terminals in large and
medium-sized cities

It can put out large oil fires and general material fires



YZR5190GXFGP70/H6

6.5T干粉泡沫联用消防车

6.5T dry powder foam combined fire truck

YZR5190GXFGL70/H6 6.5T干粉水联用消防车

6.5T dry powder water combined fire truck







主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5207TXFV471GF5	MC07.34-60	251KW

驱动形式	最高车速	轴距	总质量
Drive form	Maximum speed	Wheelbase	Total quality
4X2	100Km/h	4700mm	19450kg

乘员人数 接近角/离去角 Number of crew Approach / departure angle		外形尺寸(mm) Dimensions	
2+4	19° / 11°	8630x2540x3700	

消防泵型号 Fire pump model 消防泵流量 Fire pump flow CB10/60型常压消防泵 60L/S@1.0MPa

	罐体容枳 Tank volume	干	粉1500L 水3000L 泡沫2000L	
	消防炮型号 Fire monitor model	PL8/48		
干粉泡沫联用	消防炮额定流 Fire monitor rated flo	· 量 w	48L/s@0.8MPa	
Dry powder foam Combine	消防炮射程 Fire monitor range			
	干粉炮喷射率 Dry powder gun injec		30kg/s≤E≤35kg/s	
	干粉炮射程 Dry powder gun range	e }	≥35m	

- ●功率大、车速高、操作方便
- ●广泛用于大中型城市公安消防队、石油化工、厂矿企业、港口码头等场所
- 可扑救大型油类火灾和一般物质火灾

	罐体容积 Tank volume	干粉	1500L 水5000L
	消防炮型号 Fire monitor model	PS8/50W	
干粉水联用	消防炮额定流 Fire monitor rated flow	量	50L/s@0.8MPa
Dry powder water Combine	消防炮射程 Fire monitor range	≥7	'0m
	干粉炮喷射率 Dry powder gun injecti		30kg/s≤E≤35kg/s
	干粉炮射程 Dry powder gun range	,	≥35m



YZR5290GXFGP110/T6

11T干粉泡沫联用消防车

11T dry powder foam combined fire truck

YZR5290GXFGL110/T6

11T干粉水联用消防车

11T dry powder water combined fire truck







主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5357TXFV464MF5	MC11.44-60	327KW

驱动形式	最高车速	轴距	乘员人数
Drive form	Maximum speed	Wheelbase	Number of crew
6X4	95Km/h	4600+1400mm	

总质量	接近角/离去角	外形尺寸(mm)
Total quality	Approach / departure angle	Dimensions
28800kg	19° / 11°	

消防泵型号	消防泵流量	
Fire pump model	Fire pump flow	
CB20 10/30 60型由低压消防泵	601 /s@1 0MPa · 301 /s@2 0MPa	

罐体容积 Tank volume		ter3000L v powder	2000L	
消防炮型号 Fire monitor mo		L8/48		
**************************************	·+=			

干粉泡沫联用 Dry powder foam Combine

Fire monitor model	PLC	0/40	
消防炮额定流量 Fire monitor rated flow		48L/s@0.8MPa	
消防炮射程 Fire monitor range	7	70m(water) 60m((foam)
干粉炮喷射率 Dry powder gun injecti	on rate	30kg/s≤E≤35kg/s	

广泛用于大中型城市公安消防队、石油化工、厂矿企业、港口码头等场所可扑救大型油类火灾和一般物质火灾

≥35m





YZR5060TXFQC60/Q6

器材消防车

Equipment fire truck

The vehicle is equipped with an electric traction winch A high-power generator set is installed in the equipment box
Various fire fighting and emergency rescue equipment frames and pallets can be built as required
The roof is also equipped with a lift lighting system

Main technical parameters		THE TOOL	13 0130	equi ppeu	with a	1111	rrgitting	3)
底盘型号 Chassis model	发动机型号 Engine model	发动机功率 Engine power						
QL1070BUKWY	4KH1CN6LB	88KW						

驱动形式	最高车速	轴距	
Drive form	Maximum speed	Wheelbase	
4X2	95Km/h	3815mm	

外形尺寸(mm)	接近角/离去角	总质量	
Dimensions	Approach / departure angle	Total quality	
7350x1920x2980	24° / 12°	6000kg	

前置绞盘	最大拉力 Maximum pulling force	钢丝尺寸 Wire size
Front winch	3000kgs	9.2mmx30m

升降照明	最大离地高度 Maximum ground clearance	主照灯 Main light
Lifting lights	≥6.7m	4X1000w

	发电机 Generator	功率 Power	频率 Frequency	电压 Voltage
ı		10.5KW	50HZ	220/380V







可按需求搭建各种消防、抢险 救援用器材框架、托板

• 车顶还配有升降照明系统







YZR5020TXFQC11/N6

纳瓦拉器材消防车

Nissan Navarra equipment fire truck

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZN1035UCK6B	QR25	140KW

驱动形式	最高车速	轴距
Drive form	Maximum speed	Wheelbase
4x4	160km/h	3150mm

乘员人数	总质量	外形尺寸(mm)
Number of crew	Total quality	Dimensions
	3630kg	

- 该车采用郑州日产汽车生产的纳瓦拉底盘,驾驶室四门、双排座、司乘人员数5人,该底盘驾乘舒适轻便,噪音小,续航能力强,集治安管控、火灾预防巡逻、消防宣传教育、社区公共安全宣传、人员救助、初期火灾扑灭、火灾预警于一体。
- 车辆配有消防器材,并按照消防实战需要,根据消防操作程序,人性化设计,使用防锈蚀、防振动、防脱落、防划伤的专用夹具固定所有随车器材,器材布置合理、紧凑、装夹牢固、标示醒目,两个动作内可取用任何器材,可实现就近取放、多人操作,互不干涉。
- 车体外蒙皮接缝均施以汽车专用密封胶。车体其余部份过 线采用过线胶圈并施以汽车专用密封胶,在密封的同时达到 保护线束的目的。

The car adopts the Navarra chassis produced by Zhengzhou Nissan Motor, with a four-door cab, a double-row seat, and a number of 5 drivers and passengers. The chassis is comfortable and light to drive, has low noise, and has strong battery life. It integrates public security control and fire prevention. Patrol, fire publicity and education, public safety publicity in Du District, personnel rescue, initial fire extinguishing, and fire warning are integrated.

The vehicle is equipped with firefighting equipment, and according to the actual needs of firefighting, according to the firefighting exploration procedure, humanized design, use special fixtures for anti-rust, anti-vibration, anti-fall, and anti-scratch to trap all on-board equipment. The equipment is reasonably arranged, compact, firmly clamped, and clearly marked. Any equipment can be used in the two actions, which can realize the nearby pick-and-place, multi-person operation, and do not interfere with each other.

The outer skin joints of the car body are all applied with special sealant for automobiles. The rest of the car body passes through the wire using the wire apron and applies the special sealant for the car to achieve the purpose of protecting the wire harness while sealing.



YZR5210TXFQC160/T6

自装卸式消防车

Dump fire truck

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5357TXFV464MF1	MC11.44-60	327kW

驱动形式	最高车速	轴距
Drive form	Maximum speed	Wheelbase
6X4	90Km/h	4600+1400mm

乘员人数	总质量	外形尺寸(mm)
Number of crew	Total quality	^{Dimensions}
2	34000kg	9460X2540X3740

拉臂钩 Pullarm hook			
品牌:海沃	型号: 20-60-s		
提升能力: 20000kg	重量: 2550kg		
装载(提升)时间:≤40s	卸载(放下)时间:≤54s		

- 根据应急救援的实际需求配备灭火器材
- 机械化装卸大大提高了器材保障运输的供给效率
- ●适用于车辆、飞机、船艇等不同交通工具的运输
- ●快速从灾区后方通过"海、路、空运输","短、中长距离"立体联运,投送至应急救灾第一现场
- 在最短时间内提供最大化的装备物资保障能力,尤其是为跨区域大型抢险救援任务提供有力保障

Equipped with fire-fighting equipment according to the actual needs of emergency rescue

Mechanized loading and unloading greatly improves the supply efficiency of equipment support transportation

Suitable for the transportation of vehicles, planes, boats and other means of transportation

Quickly from the rear of the disaster area through "sea, road and air transportation", "short, medium and long distance" three-dimensional combined transportation, and delivered to the first emergency rescue site

Provide maximum equipment and material support capabilities in the shortest time, especially for large-scale cross-regional rescue missions



YZR5140TXFJY130/H6

抢险救援消防车

Equipment fire truck

主要技术参数

Main technical parameters

775207TXFV471GF5

底盘型号

Equipped with electric traction winch There is a high-power generator set in the equipment box

A variety of face grabbing teaching aid equipment frames and pallets can be built as needed. The roof is equipped with a lift lighting system. There is a hydraulic crane behind the car



- 配备电动牵引绞盘
- 器材箱内装有大功率发电机组
- 可按需求搭建各种抢险救援器材框架、托板
- 车顶配有升降照明系统
- 车后有液压起重机



驱动形式 Drive form	最高: Maximu	车速 _{Im speed}	轴距 Wheelbase
	40014		1700

外形尺寸(mm)	接近角/离去角	总质量
Dimensions	Approach / departure angle	Total quality
9020x2540x3540	19° / 10°	14000kg

发动机型号

发动机功率

吊机	最大吊重 Maximum lifting weight	最大工作幅度 Maximum working range
Crane	5000kg	8.3m

前置绞盘	最大拉力 Maximum pulling force	钢丝尺寸 Wire size
Front winch	7000kgs	11.5mmx36m

升降照明	最大离地高度 Maximum ground clearance	主照灯 Main light
Lifting lights	≥8m	4X1000w

发电机	功率	频率	电压
	Power	Frequency	Voltage
Generator	10.5KW	50HZ	220/380V



YZR5130TXFJY130/G6

抢险救援消防车

Equipment fire truck

- ●配备电动牵引绞盘
- ●器材箱内安装有大功率发电机组
- ●可按需求搭建各种抢险救援用器材框架、托板
- 车顶还配有升降照明系统
- 车后有液压起重机

主要技术参数

Main technical parameters

 底盘型号
 发动机型号

 Chassis model
 Engine model

 ZZ5206N471GF5
 MC07.33-60

发动机功率 Engine power	驱动形式 Drive form	最高车速 Maximum speed	外形尺寸 (mm) Dimensions	轴距 Wheelbase	总质量 Total quality
240KW	4X2	95Km/h	9060x2510x3550	4700mm	13250kg

吊机	最大吊重 Maximum lifting weight	最大工作幅度 Maximum working range		最大离地高度 Maximum ground clearance	主照灯 Main light
Crane	5000kg	8.3m	Litting lights	≥8m	4X1000w

前置绞盘			发电机	功率 Power	频率 Frequency	电压 Voltage
Front winch	7000kgs	11.5mmx36m	Generator	10.5KW	50HZ	220/380V

Equipped with electric traction winch

A high-power generator set is installed in the equipment box

A variety of emergency rescue equipment frames and pallets can be built as required

The roof is also equipped with a lift lighting system



YZR5180GXFAP50/H6

城市主战消防车

City main battle fire truck

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5207TXFV471GF5	MC07.34-60	251KW

驱动形式	最高车速	轴距	乘员人数	总质量
Drive form	Maximum speed	Wheelbase	Number of crew	Total quality
4X2	100Km/h	4700mm	2+4	18000kg

罐体容积

Tank volume Water tank 4000L

外形尺寸(mm) Dimensions	消防泵型号 Fire pump model
8620x2510x3620	CB20.10/30.60-XZ型中低压消防泵

消防炮射程 Fire monitor range

70m (water) 40m (Class A foam) 60m (Class B foam)

消防炮额定流量	消防炮型号
Fire monitor rated flow	Fire monitor model

最大离地高度

48L/s@1.0MPa

PL8/48型泡沫/水两用消防炮

升降照明	Maximum ground o	Maximum ground clearance			
Lifting lights	≥7.6m	≥7.6m		<1000w	
绞盘	最大拉力 Maximum pulling force	最大拉力 Maximum pulling force		钢丝尺寸 Wire size	
winch	7000kgs	7000kgs		13mmx38m	
发电机 Generator	功率 Power	频率 Frequency		电压 Voltage	
+ m - + +	10 51014	ГОІ	17	220/20/	21.7







Water tank 4000L Real-time automatic microcomputer precise control of dry foam Class A foam tank 300Land wet foam

Class B foam tank 700L Efficiently extinguish and control Class A and Class B
fires with environmental protection performance
Also equipped with traction electric winch,
lift lighting and on-board generator



YZR5180GXFAP50/G6A

城市主战消防车

City main battle fire truck

消防炮型号

Fire monitor model

PL8/48型泡沫/水两用消防炮(更换A类炮头即出压缩空气泡





主要技术参数

Main technical parameters

整车型号	发动机型号	发动机功率
Vehicle model	Engine model	Engine power
ZZ5206N471GF5	MC07.33-60	240KW

驱动形式	最高车速	轴距	乘员人数	总质量
Drive form	Maximum speed	Wheelbase	Number of crew	Total quality
4X2	100Km/h	4700mm	2+4	17800kg

外形尺寸(mm)	消防泵型号
Dimensions	Fire pump model
8700x2530x3600	CB20.10/30.60-XZ型中低压消防泵

罐体容积	消防炮额定流量
Tank volume	Fire monitor rated flow
Water tank 4000L Class A foam tank 300L Class B foam tank 700L	48L/s@0.8MPa

Integrated compressed air foam fire extinguishing system
Real-time automatic microcomputer precise control of dry foam and wet foam
Efficiently extinguish and control Class A and B fires, with
environmental protection performance
Also equipped with traction electric winch, lift lighting and on-board

generator



60m (Class B foam) 40m (Class A foam) 70m (water)

最大离地高度 功率

最大拉力 钢丝尺寸 绞盘

频率 发电机 电压 功率



YZR5150XJSZ6

应急保障净水车

Emergency Guarantee Water Purifier

主要技术参数

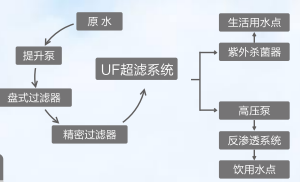
Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
ZZ5186XXYN561GF1	MC07.34-60	251kw

最高车速	轴距	外形尺寸(mm)
Maximum speed	Wheelbase	Dimensions
90Km/h	4500mm	

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
2+1	15000kg	

整体净化系统流程









Water purification syste	Water purification system purification water production index					
Domestic water produc	Domestic water production water volume: 2500L/H					
Drinking water product	Drinking water production: 1000L/H					
Purified water tank Water storage		capacity: 2000L	Materi	al:food grade	304	
				stainle	ss steel	
Lift pump Flow: 10m		Flow: 10m3/H		Head:	30m	
Disc filter Flow: 10m³/H			Filtratio	on precision: 50um		
Precision filter	Materia	al:304 stainless	Accuracy: 5um		Flow: 5m3/H	
	steel					
UV sterilizer Sterilization life		: 8000 hours	Steriliz	ation rate: 99.99%		
High-pressure pump		Material: 304 s		tainless s	steel	
CONTRACTOR OF THE PARTY OF	STATE		THE RESERVE	- C		Marie Control



应急保障宿营车

Emergency support camper

- 提供野外宿营保障,车内宿营配备齐全,水电保障系统
- 广泛适用于军队、公安特勤、消防、医疗卫生、抢险、应急救援等多种用途
- 完全满足在野外抢险救援、医疗救护、救灾、突发事件等情况下8-24人的宿营用途







主要技术参数

Main technical parameters

底盘型号	最高车速	轴距
Chassis model	Maximum speed	Wheelbase
QL5160XXYVRFRY	105Km/h	5800mm

乘员人数	总质量	外形尺寸(mm)	
Number of crew	Total quality	Dimensions	
3	16000Kg	10100x2500x398	

Provide camping protection in the wild,

fully equipped camping in the car, water and electricity security system
Widely used in the military, public security special services, fire protection, medical and health care, emergency rescue, emergency education assistance and other purposes
Completely meet the camping use of 8-24 people in the case of field rescue, medical rescue, disaster relief, emergencies, etc.



应急保障淋浴车

Emergency shower car

主要技术参数

Main technical parameters

底盘型号	最高车速	轴距
Chassis model	Maximum speed	Wheelbase
QL5160XXYVRFRY	105Km/h	5800mm

总质量 外形尺寸(mm)

- 适用于部队战勤保障、消防应急救援、医疗卫生应急救援、抢险就灾后勤保障等多种用途
- 车体内部配置包括不锈钢水箱、发电机、燃气热水器、水净化设备、真空抽吸设备、淋浴设施
- 可同时满足8人洗浴,提供100人左右洗浴、淋浴及生活用水

Suitable for military support, fire emergency rescue, medical and health emergency rescue, emergency rescue and disaster logistics support, etc.

The interior configuration of the car body includes stainless steel water tank, generator, gas water heater, water purification equipment, vacuum suction equipment, shower

facilities

It can satisfy 8 people for bathing at the same time, and provide about 100 people bath, shower and domestic water

are



应急保障炊事车

Emergency support cooking car

主要技术参数

Main technical parameters

底盘型号	最高车速	轴距
Chassis model	Maximum speed	Wheelbase
QL5160XXYVRFRY	105Km/h	5800mm

乘员人数	总质量	外形尺寸(mm)
Number of crew	Total quality	^{Dimensions}
3	16000Kg	10100x2500x3890

The catering truck is specially used to provide outdoor catering guarantee and improve the guarantee ability of performing tasks in the wild Widely used in military, public security special service, fire protection, medical and health care, emergency rescue, emergency rescue and other purposes











- 广泛用于军队、公安特勤、消防、医疗卫生、抢险、应急救援等多种用途
- 车内配置齐全,完全满足野外100-300人的餐饮保障



消防宣传车

Fire propaganda vehicle







主要技术参数 Main technical parameters

底盘型号	最高车速	轴距
Chassis model	Maximum speed	Wheelbase
ZZ1251N464GE1	101Km/h	4350+1350mm

乘员人数	总质量	外形尺寸(mm)
Number of crew	Total quality	Dimensions
3	16500Kg	11200X2550X3960

Display	Specification P4	
Vehicle equipment	power 15kw	
Main fire display system	simulated alarm system	
	simulated fire extinguishing system	
	simulated building linkage system	



YZR5320GXFJX110/C6

机场消防车

Airport fire truck

主要技术参数

Main technical parameters

底盘型号	发动机型号	发动机功率
Chassis model	Engine model	Engine power
Arocs3358 6X6	奔驰OM473	425Kw

驱动形式	最高车速	轴距
Drive form	Maximum speed	Wheelbase
6X6	105Km/h	5100+1350mm

乘员人数	总质量	接近角/离去角
Number of crew	Total quality	Approach / departure angle
2	32000kg	30° / 25°

- 配备进口CRQC型消防泵
- 配备独立康明斯发动机驱动消防泵
- 车辆采用智能控制系统,可进行消防系统 及独立发动机动力系统的操控
- 消防操作简洁,安全可靠
- 驾驶室内实现一键式操作,自动化程度高
- 泵房内设有应急手动操作系统

Equipped with imported CRQC fire pump Equipped with independent Cummins engine-driven fire pump

The vehicle adopts an intelligent control system, which can control the fire protection system and the

independent engine power system
Simple, safe and reliable fire fighting operation
One-button operation is realized in the cab, with
a high degree of automation. There is an emergency









Roof fire monitor

Control method	handle control + gun position display, wireless	
	remote control	
Rated flow	80L/s, with half flow function	
Range	≥85m (water) ≥80m (foam)	
Horizontal rotation angle	±175°	
Tilt angle	-45° -75°	

Front fire secondary gun

Control method	electronic control (wireless control)
Rated flow	20L/s
Range	≥55m
Horizontal rotation angle	350°
Tilt angle	-45° -90°

