



????15072943991????

??qq975861615???

?????????			
???(Kg)	11495	????(m3)	5.25
?????(Kg)	5000	????(mm)	6980×2150,2280×3000
????(Kg)	6300	????(mm)	xx
????(?)		????????(Kg)	
????????(?)	3	????????	
???/???(°)	24/14	??/??(mm)	1130/2050,1180/2000,1210/1970
??	2	??(mm)	3800
??(Kg)	4595/6900	????(Km/h)	95

??	????????,????,?????????:?,????,?:1000??/????;??????5.25???,?????? : ? 3700mm,??1400mm??????????/Q235B,??????????????/Q235B,?????????????? ?120mm, ??????50mm,????????450mm?		
????????			
????	DFA1110SJ11D3	????	??????
????	???	????	???????????
????(mm)	6815×2080,2280×2450,23???		6
	90,2550		
???/???(°)	24/14	????	8.25-20 14PR,8.25R20 14PR
??????	8/10+7,11/9+7	???(mm)	1770,1831,1740,1845,176 9,1903
????	??	???(mm)	1640,1586,1610,1680,162 9
????	GB3847-2005,GB17691-2005?v		
?????	????????	??(ml)	??(Kw)

清洗吸污两用车采用新款驾驶室带翻转，直喷发动机，带方向助力，汽刹制动。罐体按用户要求制造，均分两仓，前部为高压清洗罐，后部为吸污罐。高压清洗部分：配置高压清洗泵，高压管，液压卷盘，高压冲洗头等配置。吸污部分：杭州威龙真空吸污泵，取力器、传动轴、水气分离器、油气分离器、多路换向阀、真空压力表、视粪管、吸粪管等装置。清洗吸污两用车的双侧操作门采用航天工业部所属工厂生产的高级卷帘门，既方便操作维护和保养，又提高了车辆的美观程度。