

WATER TANK FIRE TRUCK UPPER ASSEMBLY

PRODUCT INTRODUCTION

The water tank/foam fire truck adopts the Qingling QL110ANKAY 4X2 special chassis. The equipment has reliable performance, applicable functions, and convenient use. The equipment control system adopts an electrical control system, and an operation control panel is set in the pump room. The buttons and switches are humanized and easy to operate.



PARAMETERS CONFIGURATION

| No. | Items | Water tank fire fighting | Foam fire fighting |
|-----|--|--|--|
| 1 | Overall dimensions (mm) | 7025×2300×3050 | 7025×2300×3050 |
| 2 | Chassis model | Qingling QL1110ANKAY4X2 | Qingling QL1110ANKAY4X2 |
| 3 | Wheelbase (mm) | 3815 | 3815 |
| 4 | Engine model | ISUZU 4HK1-TCG61 | ISUZU 4HK1-TCG61 |
| 5 | Engine power/horsepower | 139kw 190hp | 139kw 190hp |
| 6 | Occupants (including driver) (person) | Restructured double row 3+3 people | Restructured double row 3+3 people |
| 7 | Fire extinguishing agent capacity (kg) | Water≥3450 | Water≥2600Foam≥833 |
| 8 | Fire pump flow | Atmospheric pressure pump 40L/s@1.0MPa | Atmospheric pressure pump 40L/s@1.0MPa |
| 9 | Fire cannon flow, range | 40L/s@1.0MPa water≥65m | 32L/s@0.8MPa Water≥60m Foam≥48m |