

POWERSTAR TRUCKS INDUSTY CO., LIMITED

Tel: 0086 136 7721 8585

Web: www.isuzutruckscn.com

POWERSTER

POWERSTAR Water Tank Truck

POWERS HIST

POWERSON

POWERSMER

User's Manual



POWERSTAR TRUCKS INDUSTRY CO., LIMITED

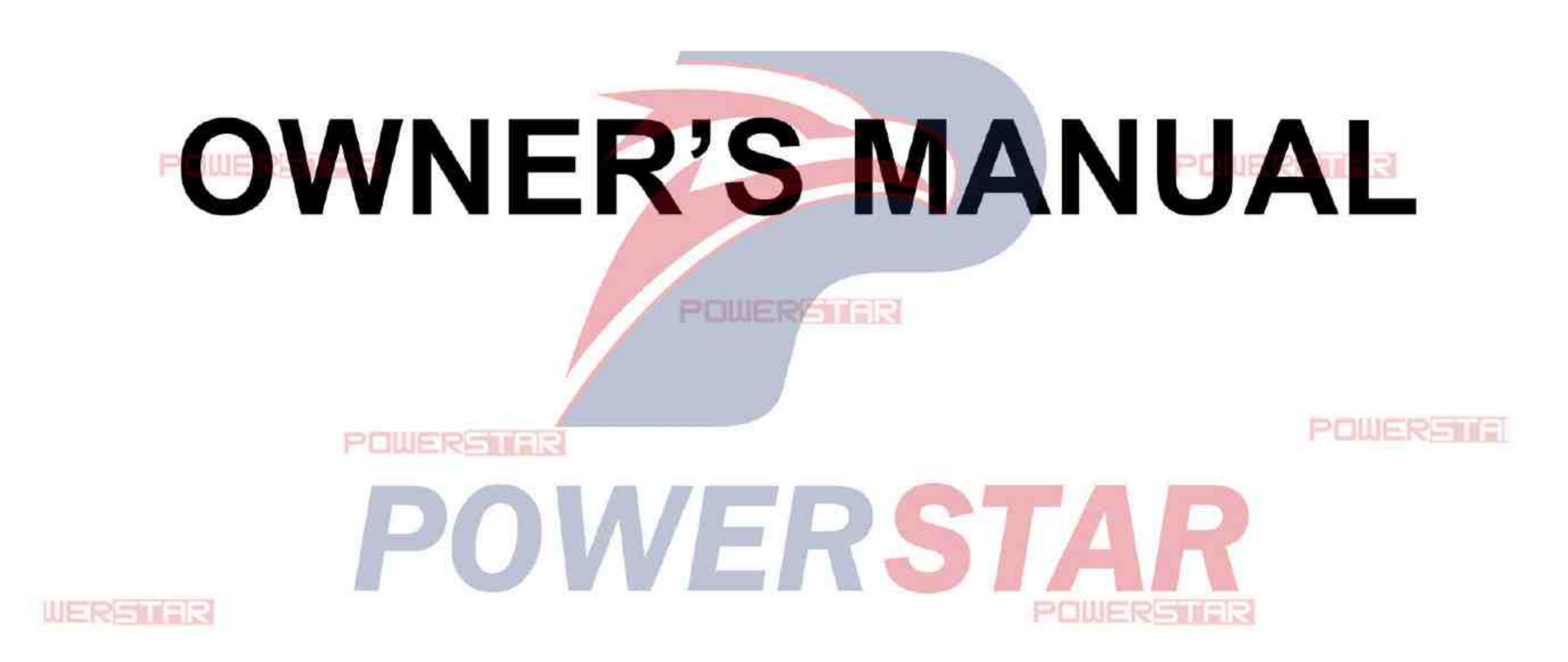
http://www.isuzutruckscn.com/





POWERSTIES

POWEREDISK



Page 2 of 23 Water Tank Truck



Preface

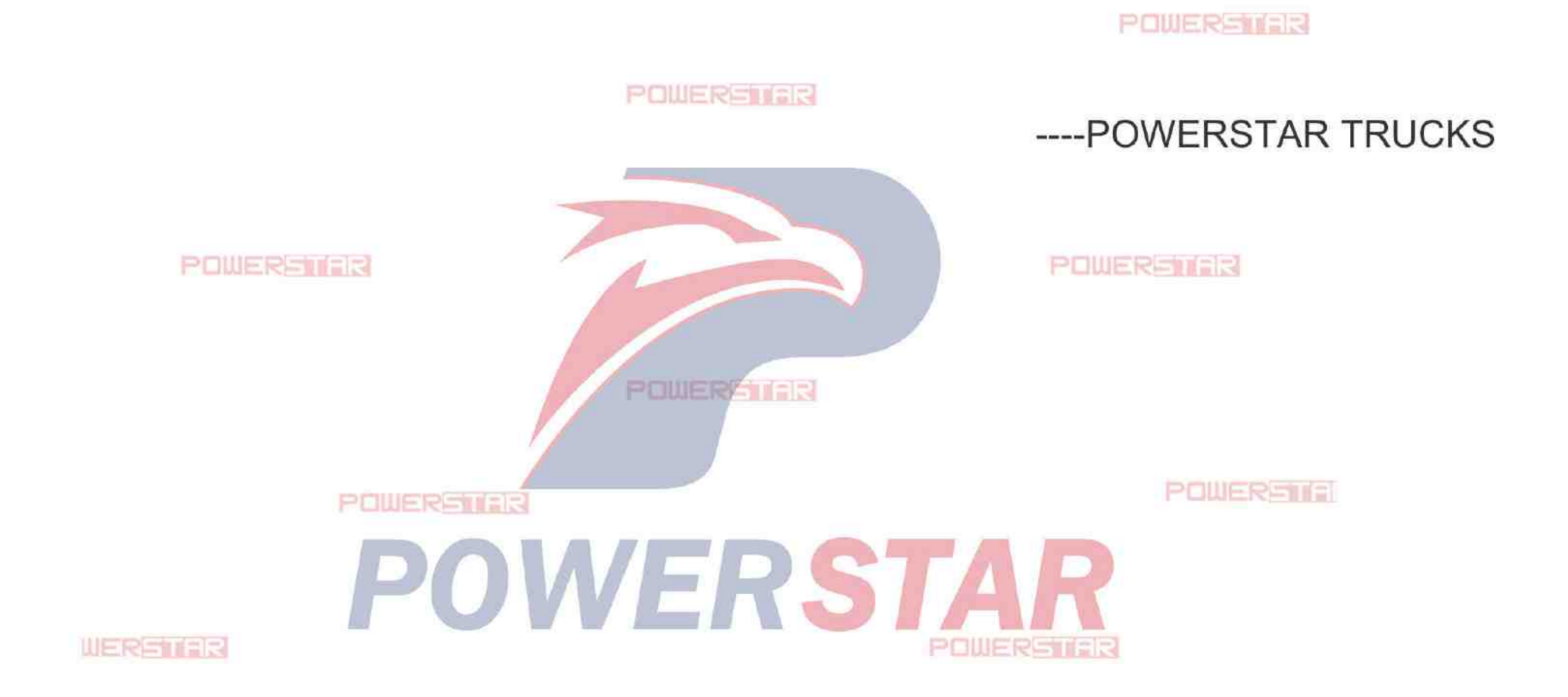
POWERSHIER

Thank you for purchasing POWERSTAR TRUCKS products. For better using your ISUZU water tanker truck, get the best operating performance, we strongly suggest that before the operation process you could read this manual instructions carefully, and to manipulate the program handily.

POWEREING

The manual detailed describes the performance of water tanker truck, structure, usage, precautions and maintenance of such knowledge. While showing details of the truck, both pictures and description will together help you get better understanding of how to use truck. Before the operation, the skilled operator should carefully read the contents of the manual.

After master the truck performance characteristics, methods of operation and precautions, then could start to operate this bucket truck. In order to ensure the staff turnover after the operation, and properly use of the truck. This manual book must be properly kept, shall not be lost and damage.



Page 3 of 23 Water Tank Truck





POWERSHER

Contents

Chapter 1. General Description	5
Chapter 2, Main Technical Data	6
Chapter 3, WEILONG Water Pump	8
i , What is WEILONG Water Pump?	8
ii, Why choose WEILONG Water Pump?	9
iii, How to operate and maintenance WEILONG Water Pump?	g
Chapter 4, Water Tanker Truck Structure Components	11
i ,Water Tanker Structure Components	11
ii ,Water Pipeline Structure Components	14
Chapter 5, Water Tanker Truck Working Principles	15
i ,How are the water trucks working?	15
ii ,What is the main component for truck?	15
iii, How to operate water trucks?. (Very Important)	16
Chapter 6, Others for Attention	21
i ,Precautions for Use	21
ii ,Maintenance	22
iii, Spare Parts List	22



Chapter 1. General Description

POWERSHIER

POWERS

POWERSTAR TRUCKS Water Tank Truck based on type II ISUZU 4*2 model chassis, water tanker capacity could up to 5,000liters, mainly used for water storage, transportation and spraying, and the working aerial can be city street, factory, community, and other areas of need.

POWER-MER

The vehicle designed to fully rely on the advantages of the original ISUZU 4*2 LHD chassis, fully consider the product's convenience and reliability. The water tanker material is international standard carbon steel, both internal and external with anti-rust painting, which can effective to avoid rusting. As for tank capacity, this can be up to 5 CBM, with front spraying nozzle & rear spraying monitor for easy operation, and can cover all customers' water transport & spraying requirement.

The ISUZU 4*2 Water Tanker Truck equipped with warning alarm, rear climbing ladder, side & rear guard plate and front spraying nozzle & rear spraying monitor to help better use of the trucks. Also have rear working platform for easy operation. Therefore, the vehicle is an ideal Water Tanker Truck mainly for water transportation & water spraying.



(Preview for your ISUZU Water Tanker Truck)

Page 5 of 23 Water Tank Truck



Chapter 2, Main Technical Data

POWERENIES

POWERSTER

Basic parameter:

Poltems		5 CBM ISUZU Water Tanker Truck
S	Outer Dimension (L×W×H) (mm)	5800*1900*2500
Z E	Wheelbase (mm)	3360
Kerb Weight (kg)		2900
G	Gearbox brand	ISUZU MSB
E A	Model	5-shift gearbox
R	Type	Manual Ma
Cab capacity (includes driver)		2
Е	Model	ISUZU 4JB1CN
N G I N	Туре	Four cylinder inline, four stroke, turbocharged Inter-cooling, diesel
	Rating Power (kW/HP)	72 / 98
	Emission Standard	Euro 4

Note: 1.The vehicle height includes Rear Climbing Ladder.

2. We keep the right to revise the parameters on the list above. Powerence

POWEREDISK

Water Tanker basic parameter list

Poultems			Parameter	
	Capacity (CBM)		5	
	Material		Standard Carbon Steel	
	Painting	Internal	With anti-rust painting	
tanker		External	White painting with standard logo	
	Special Equipment	Liquidometer	Equipped on side of tank	
		Valves	Equipped on side & rear of tank	
		Climbing Ladde	Equipped at rear of tank	
Water Pump	Brand		WEILONG	
	Model		65QZ-40/45	
	Water Flow Rate m³/h		40	



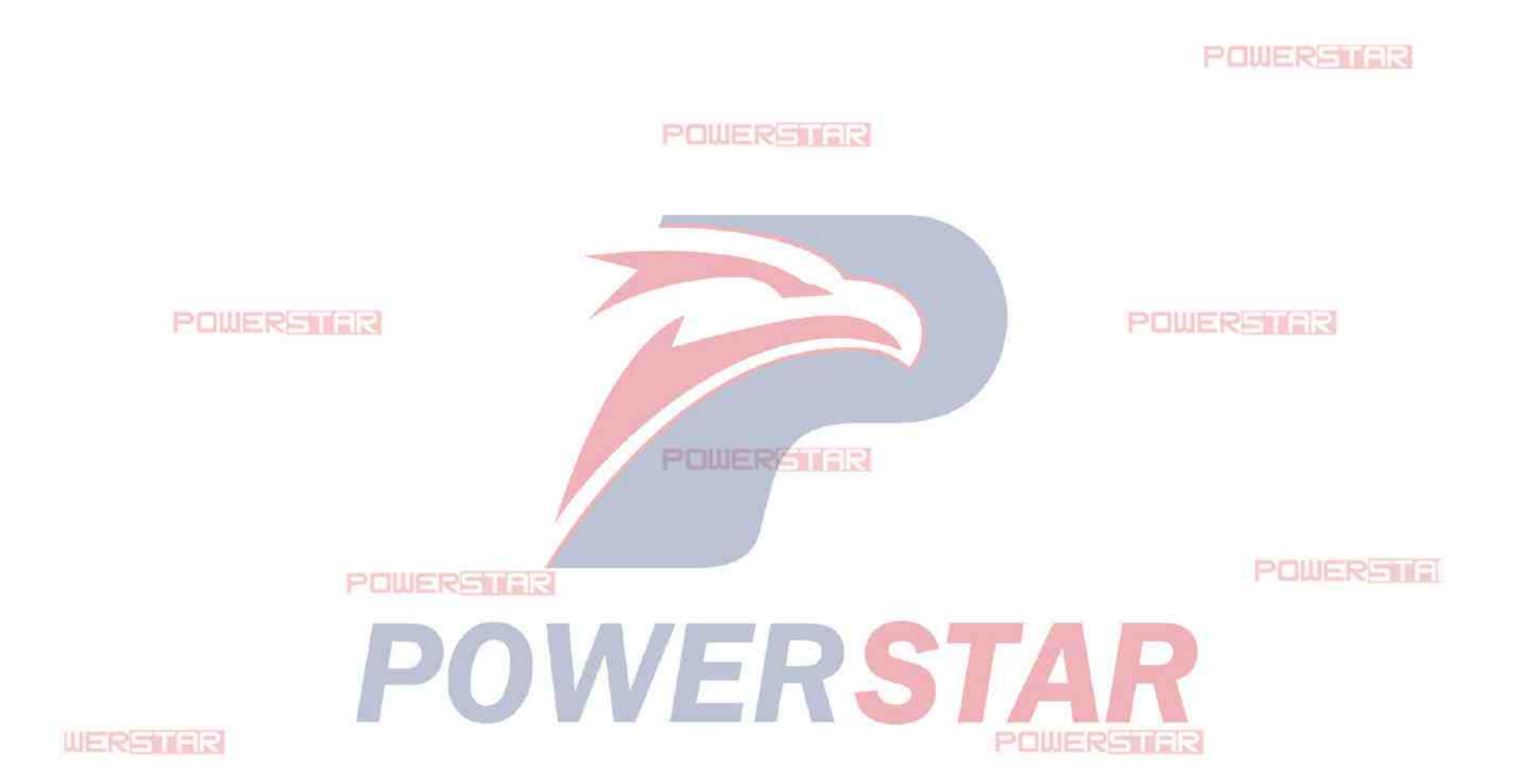
	/min		660	POWERSTER
Lifting (m)	196	WERETIER	45	
Self-Suction Height (m)		6.5	
Self-Suction Capacity	y (min/4m)		1.5	
Rated Power (kw)			9.25	JER SHEET
More details for Water Pump showing as below				

POWERENIES

POWERENCES

POWERFILE

WEREITER O MERSIAR R



Page 7 of 23 Water Tank Truck





POWERSING

Chapter 3, WEILONG Water Pump

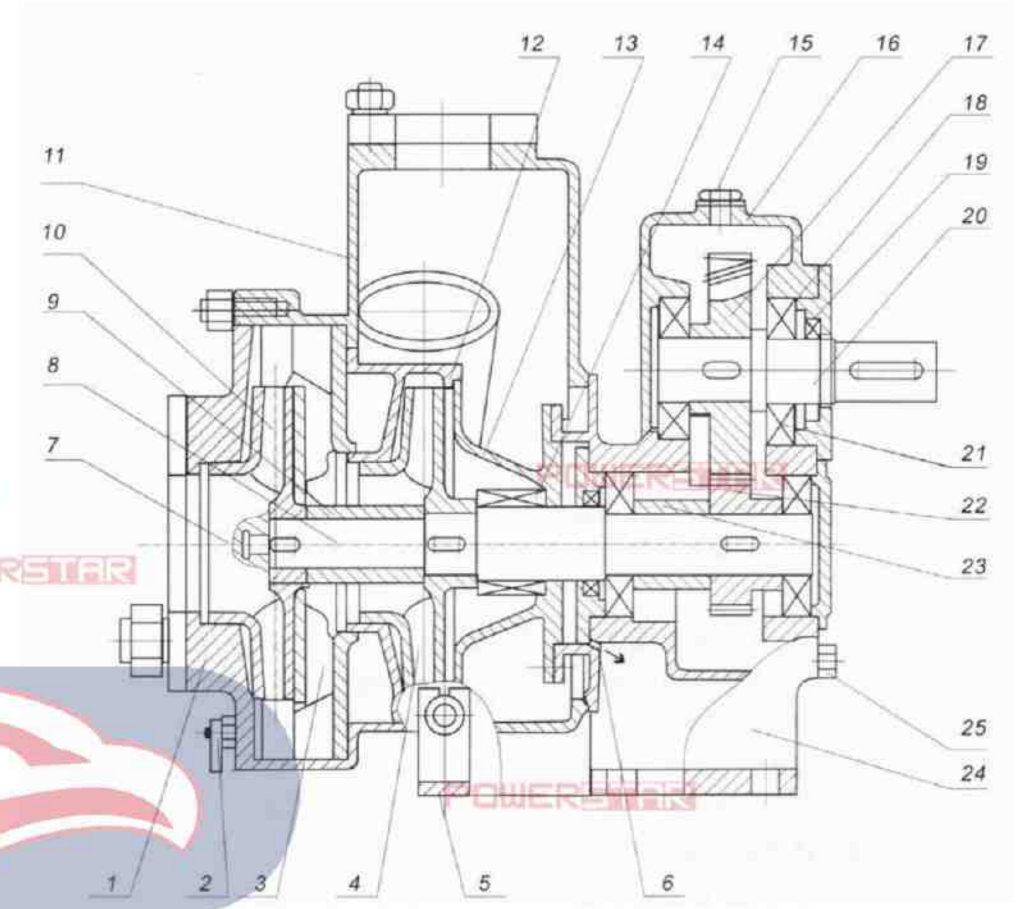
i, What is WEILONG Water Pump?

POWER

WEILONG Pump is one of TOP Chinese brand pump. These 4 units ISUZU Water Tanker Truck use 65QZ-40/45 model water pump, the pump is newly produced National Patent Products which based on our many years' independent developing & production of self-priming centrifugal pump. Also the pump comply with national standards QC/T29114-93. Advanced features for the pump showing as below: Simple Structure, Smooth Operation, High Efficiency and Reliable Operation. POWERSIAS WEREITER

Below is basic structure for 65QZ-40/45 model water pump:





- Suction Flange
- 5. Supporting Lug
- 9. Mini Axle Sleeve
- 13. Sealing Socket
- 17. Driving Gear
- 21. Oil Sealing
- 25. Oil Drain Screw
- 2. Drain Valves

18. Bearing

- 3. Guide Cane
- 7. Impeller Nut 6. Leakage Hole
- 10. Primary Impeller
- 11. Pump
- 14. Mechanical Seal 15. Oil-Filler Plug
- 12. Triangle Sealing Ring

8. Pump Spindle

- 16. Gearbox

4. Secondary Impeller

- 19. Input Shaft Bearing Cover 20. Input Shaft
- 23. Axle Sleeve 24. Body 22. Driven Gear





ii, Why choose WEILONG Water Pump?

POWERSHER

POWERSHIR

WEILONG brand 60QZ-40/45 model pump is specially designed water pump, and water flow rate can be up to 40m³/h, which is more excellent than Similar Products. Following is Performance Curve Diagram for 60QZ-40/45 model water pump:



iii, How to operate and maintenance WEILONG Water Pump?

1. Before operating the WEILONG 60QZ-40/45 model water pump, first and most important thing you need to know is the pump Working Principle:

WEILONG 60QZ-40/45 model water pump internal body should have some Liquid Storage. When pump start working, the Impeller rotates and inlet valve have Negative Pressure, the air into pipeline and mixed with the liquid inside pump, then enter into Gas-Liquid Separation Chamber through Delivery Chamber. Because of density difference for water & air, air separated from liquid and

POWERSING



discharged from outlet valve, meanwhile liquid sink in the Gas-Liquid Separation Chamber, after many times cycle operation till no air inside the suction pipeline, and then the pump can start working normally.

2. While using WEILONG 60QZ-40/45 model water pump, there are may be some unpredicted malfunction, following diagram help you better know the possible reason and solution:

Malfunction	Possible Reason	Solution
Pump Cannot Self- Priming	 There is not enough or no Liquid Storage internal of Pump There is leakage for suction pipeline Revolving speed too low Suction Lifting too high or the inlet pipeline blocked Bad airproof for pump 	 Add some Liquid Storage Carefully examine and eliminate the problem Adjust to most suitable speed Reduce lifting height or inlet pipeline length Repair it or replace it
Not Enough Pressure	 Inlet pipeline is blocked Impeller sealing ring is damaged Not enough power or low revolving speed Inlet or Outlet valve not fully open 	 Clean up the blockage Replace new sealing ring Increase power and adjust to suitable speed Open the valves completely
High Consumption for pump axle	 Flow too high Revolving speed too high Bearing distortion or Impeller blocked Internal pipeline blocked or stuck 	 Decrease the flow Properly reduce the revolving speed Adjust or replace new one Cleaning up
Too Noise for pump	 Pump foot instability Cavitation phenomena Bearing sever wear Internal pipeline in pump blocked or stuck Sundries in pump or pipeline Pump and PTO not same shaft 	 Reinforce the pump Adjust working environment Replace it Adjust or replace it Cleaning up the pump or pipeline Adjust to same shaft

POWERS

PULLERSTER

POWERFILL



WEREINER

Page 10 of 23 Water Tank Truck



Chapter 4, Water Tanker Truck Structure Components

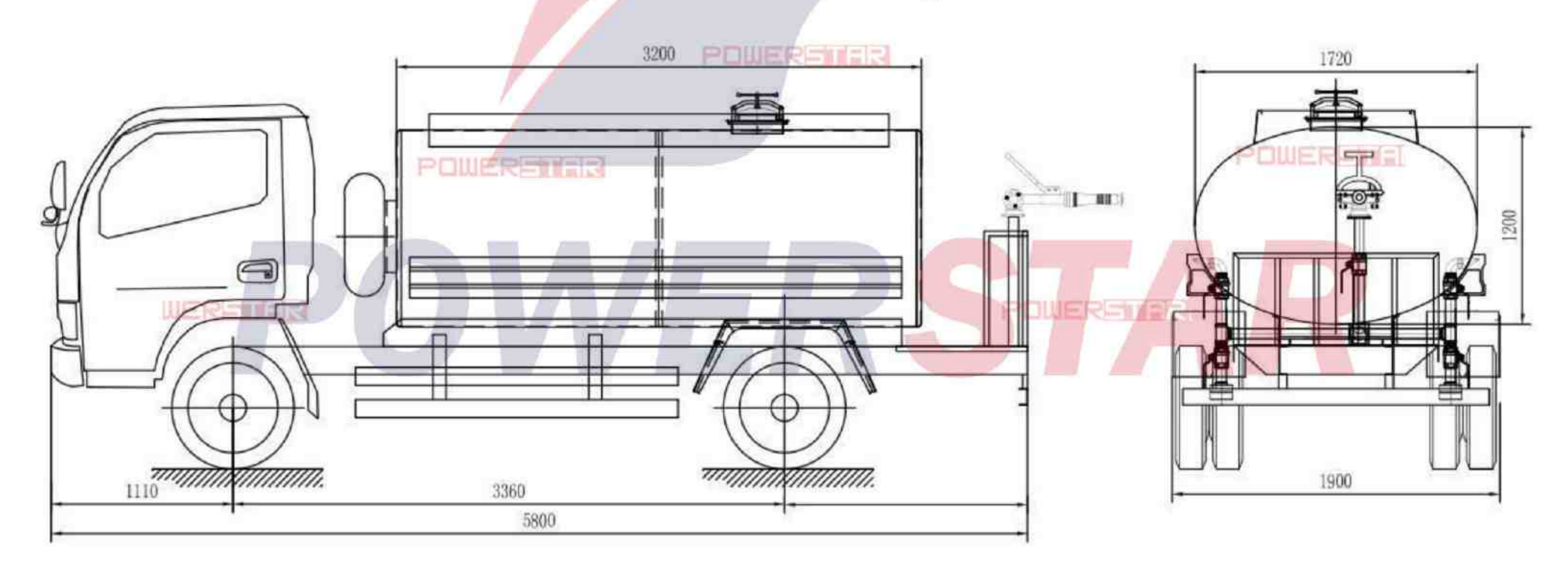
POWERENIER

i ,Water Tanker Structure Components

POWERSTER

POWER-MER

Overview for ISUZU 4*2 water tanker truck technical drawing:



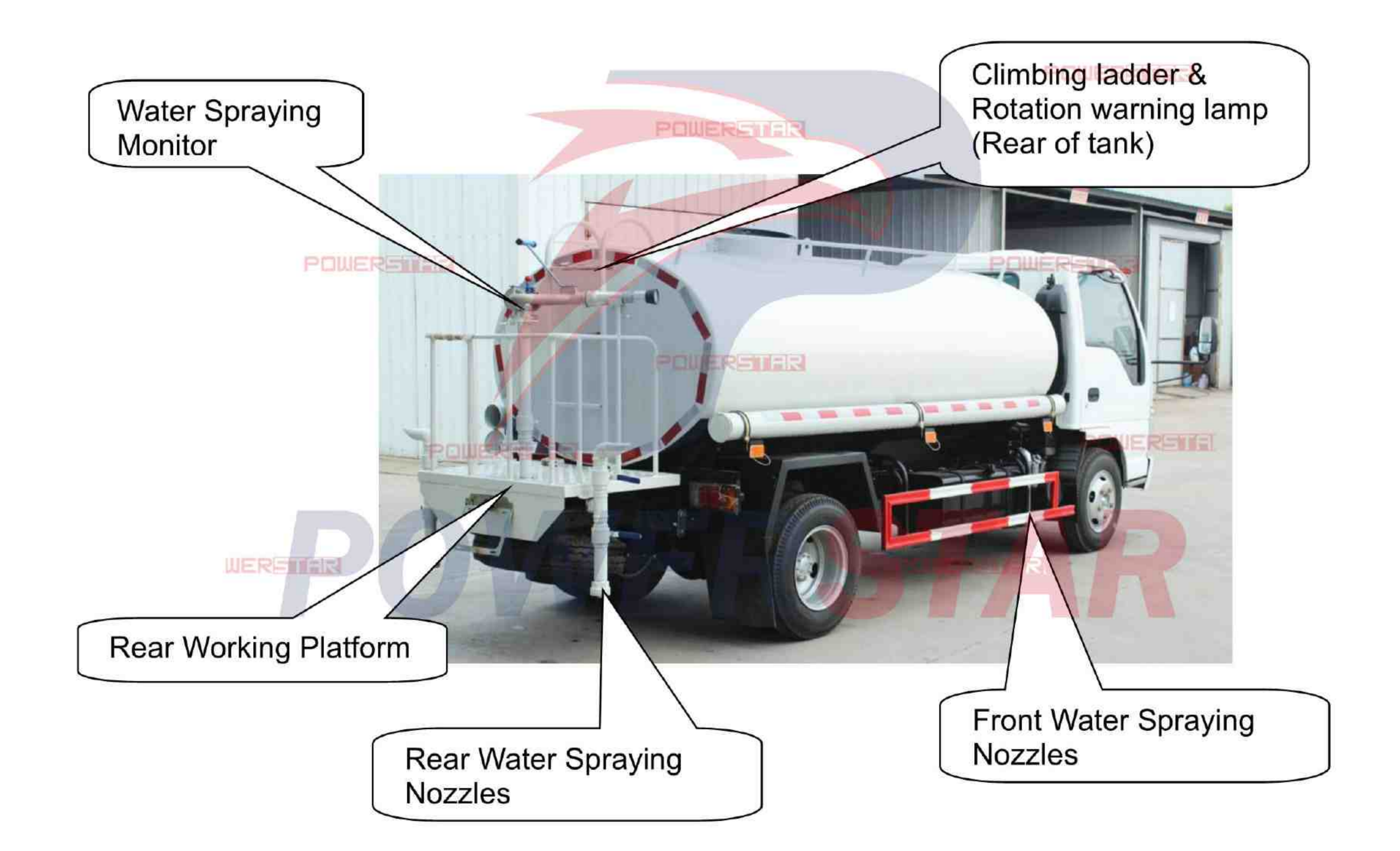
Above drawing show the water bowser dimension for reference; the tanker has one 500mm manhole for easy maintenance, rear platform for easy operation. The whole water tank is **oval shape**:



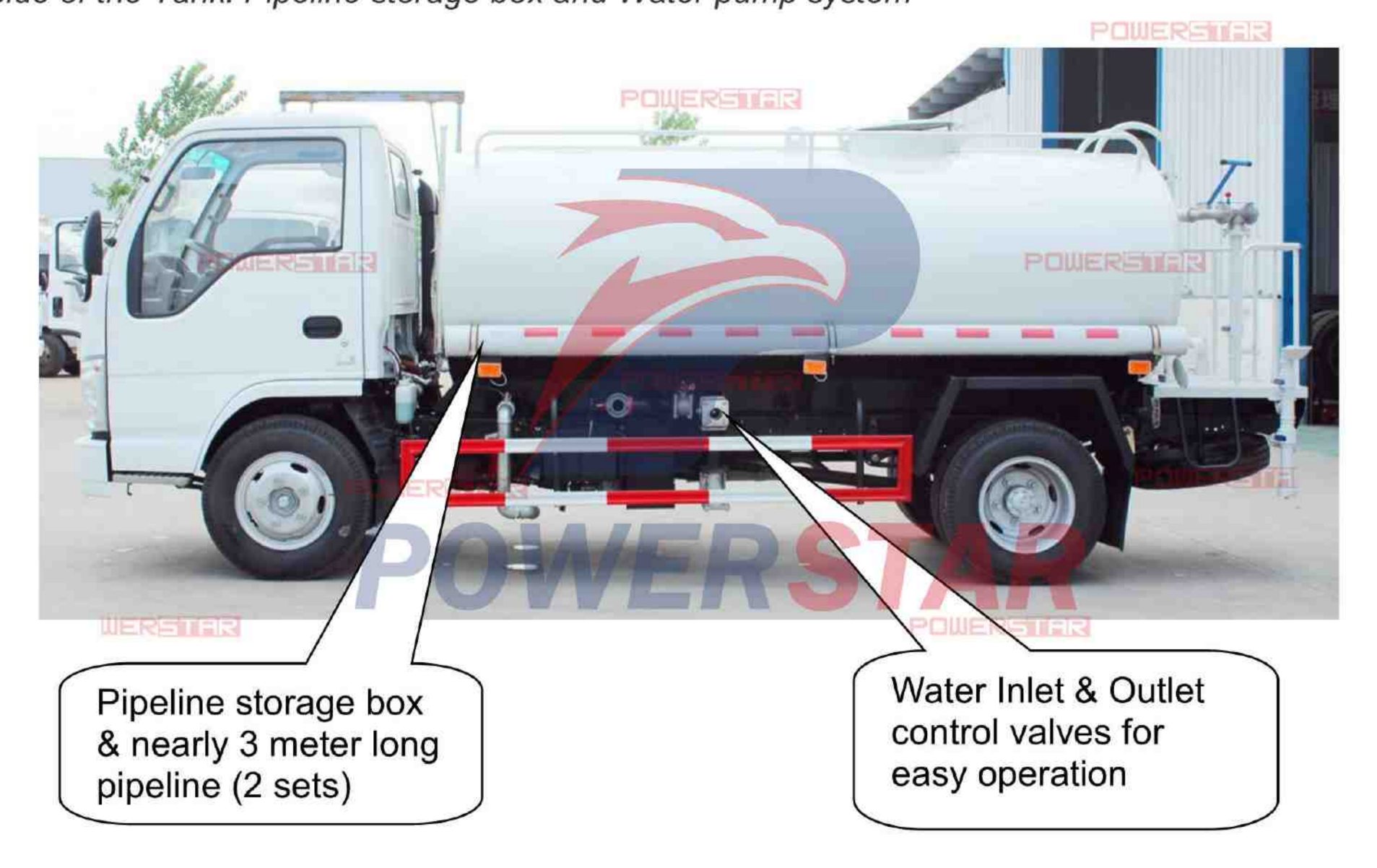
Rear of the Tank: Climbing ladder, water spraying monitor and nozzles.

Page 11 of 23 Water Tank Truck



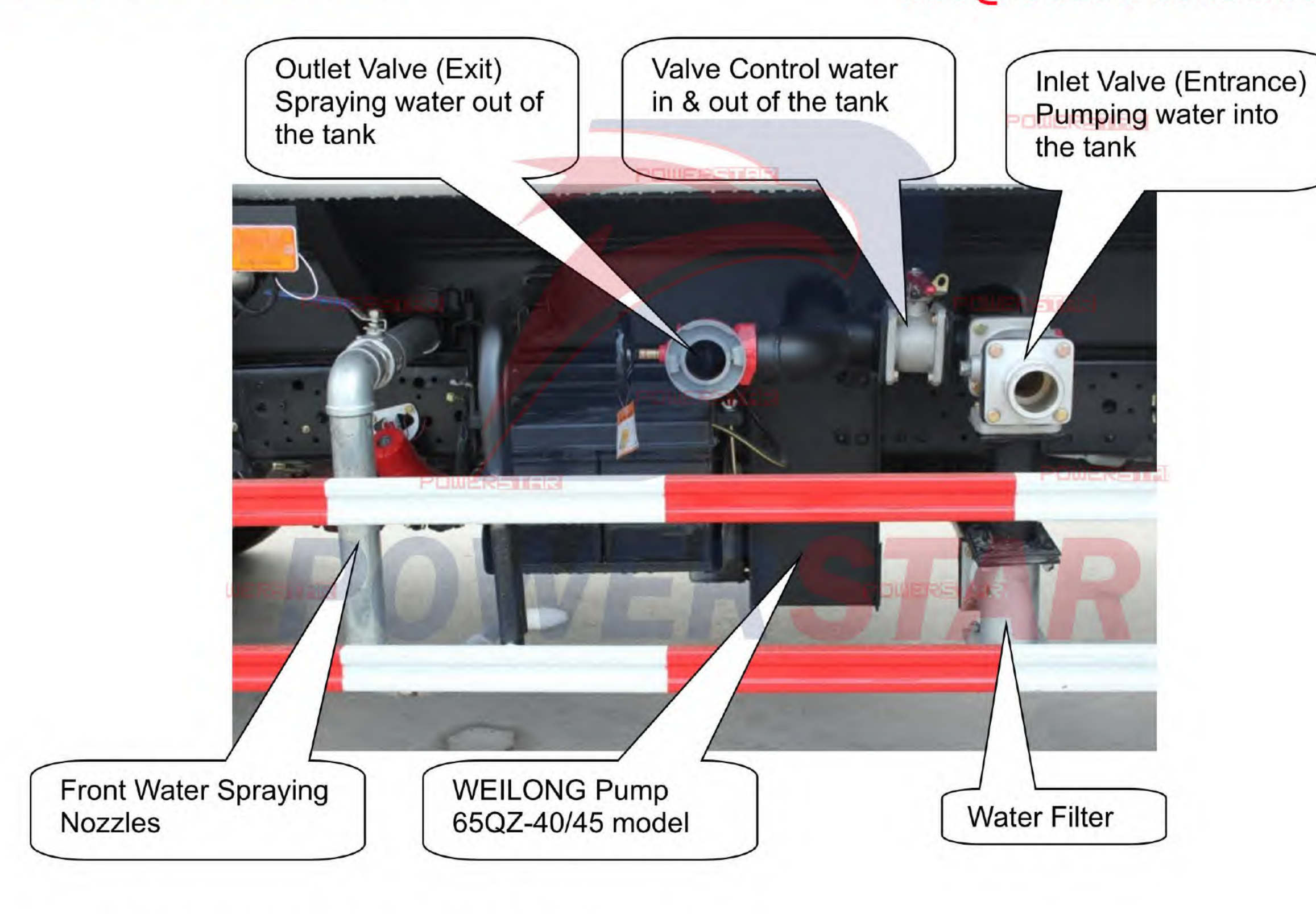


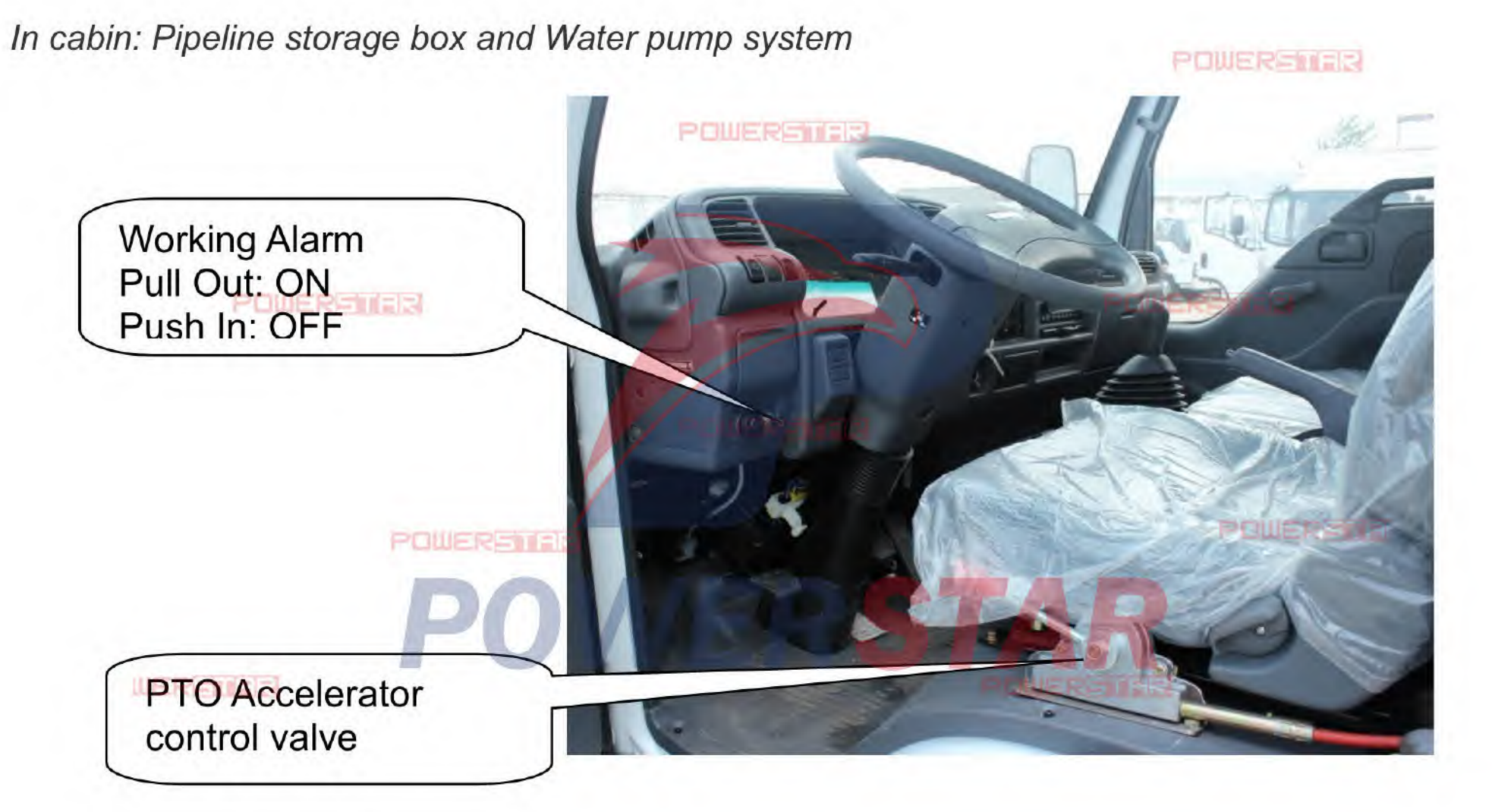
Side of the Tank: Pipeline storage box and Water pump system



Page 12 of 23 Water Tank Truck











ii ,Water Pipeline Structure Components

POWERENIES

POWERS

Pipeline is to water truck what blood vessel is to human body! The water tanker trucks pipeline system is simple but very practical. One main pipeline connect with water tank and water pump, which means there are two ways to collection water: firstly is pumping water directly through WEILONG 65QZ-40/45 pump; secondly is collection water from top Manhole.

At side of the truck which installed WEILONG brand water pump, also DN65 inlet water valve and outlet water valve (Pipeline system as below):

At rear of the truck which installed water platform, totally four water spraying nozzles & one water spraying monitor, also one reserved pipeline connector for necessary (Details showing as below):



(Rear View for ISUZU water tank truck)

Page 14 of 23 Water Tank Truck



Chapter 5, Water Tanker Truck Working Principles

POWERENIER

The operator should fully understand Whole Structure and Working Principle for ISUZU 4*2 Water Tanker Truck before any operation. Only trained person can operate this vehicle properly and to prevent unnecessary accidents and equipment damage.

POWERSING

POWERFIELD

POWERFIRE

i ,How are the water trucks working?

The ISUZU 4*2 Water Tanker Truck makes use of the special power take off (PTO) to get power from the engine, and then pass the power to the WEILONG 65QZ-40/45 pump via drive axle so to rotate the pump. The pump, pipelines valves and joints consist of the pipeline system. Turn on/off valves through the regulated program, the pump can absorb water into the tank from the source or exhaust the water inside the tank through the set lines, and then come to all function.

ii ,What is the main component for truck?

POWERSTAN

The water tanker truck is refitted based on the ISUZU LHD 4*2 chassis. The refit part includes water carrying assembly, actuator device, pipeline system and operation system.

- Water carrying assembly: A carbon steel container shaped ellipse, which is used to store work water.
- Actuator device: includes power take off, drive line, etc., which can pass the power from the chassis to the pump.
- Pipeline system helps come to all special functions, including side and rear water spraying.

Page 15 of 23

Operation system: helps come to all special functions' convert.

WEREINER

Water Tank Truck



iii, How to operate water trucks?. (Very Important)

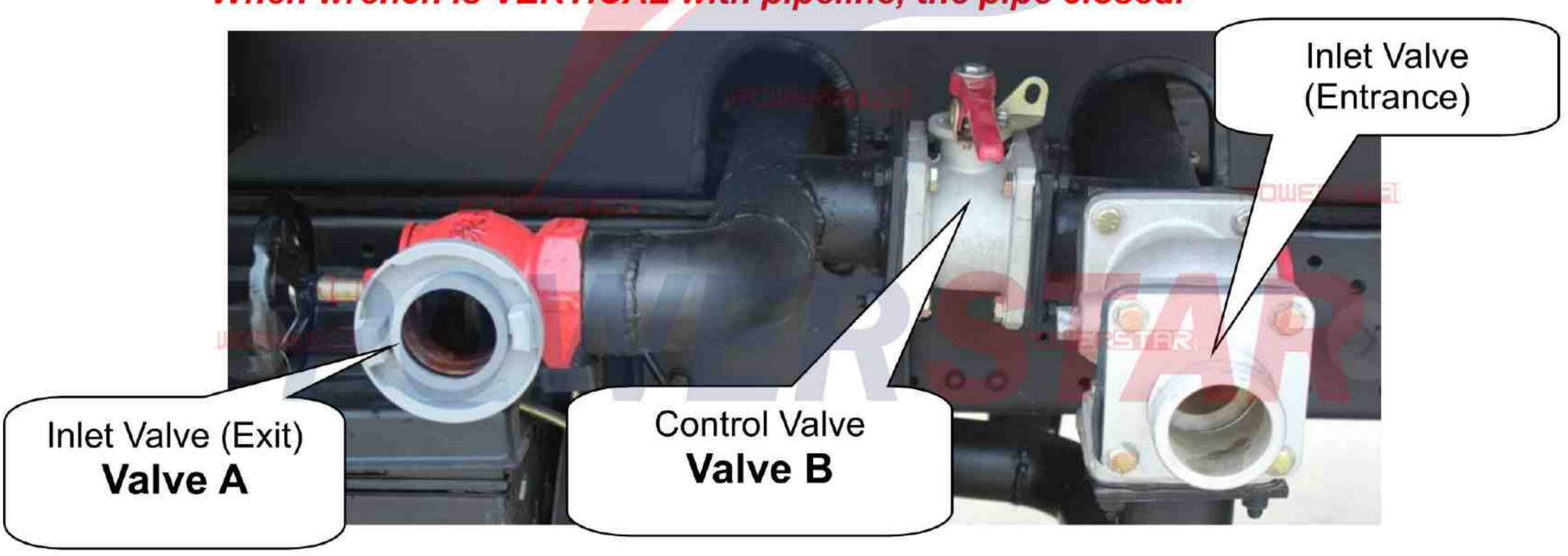
POWEREITER

POWERENIER

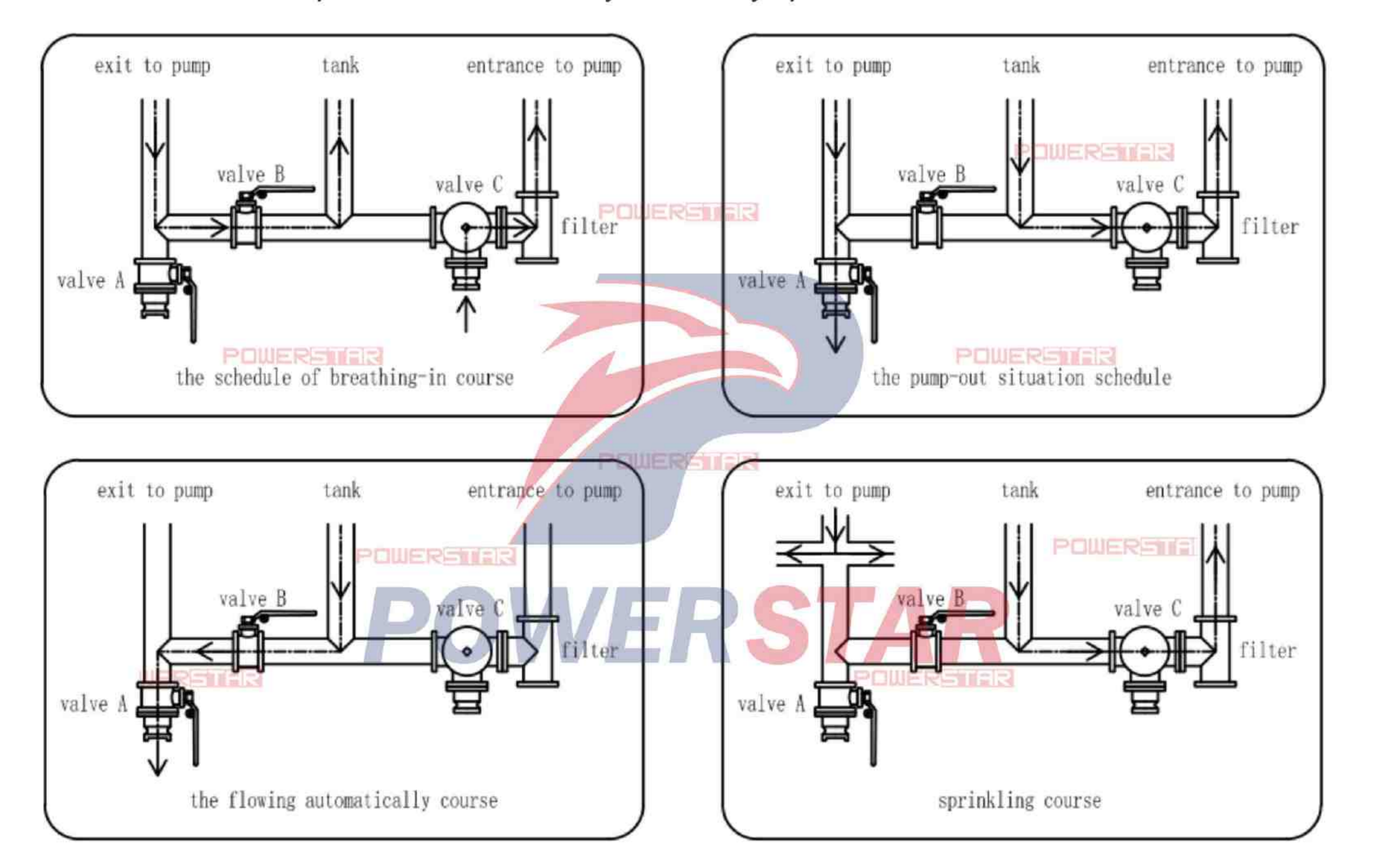
1. Refer to Chapter 4 and get more information about valves structure component.

Please Note: When wrench is PARALLEL with pipeline, the pipe flow;

When wrench is VERTICAL with pipeline, the pipe closed.



2. Read the below Operation Chart carefully before any operation:



Page 16 of 23 Water Tank Truck



a) Before operating valves you should operating the power take off (PTO), the truck transmission gearbox should be in neutral, when the engine is idle, step on the clutch pedal and turn the PTO switch on, and then release the clutch pedal slowly. The WEILONG pump will start operating.

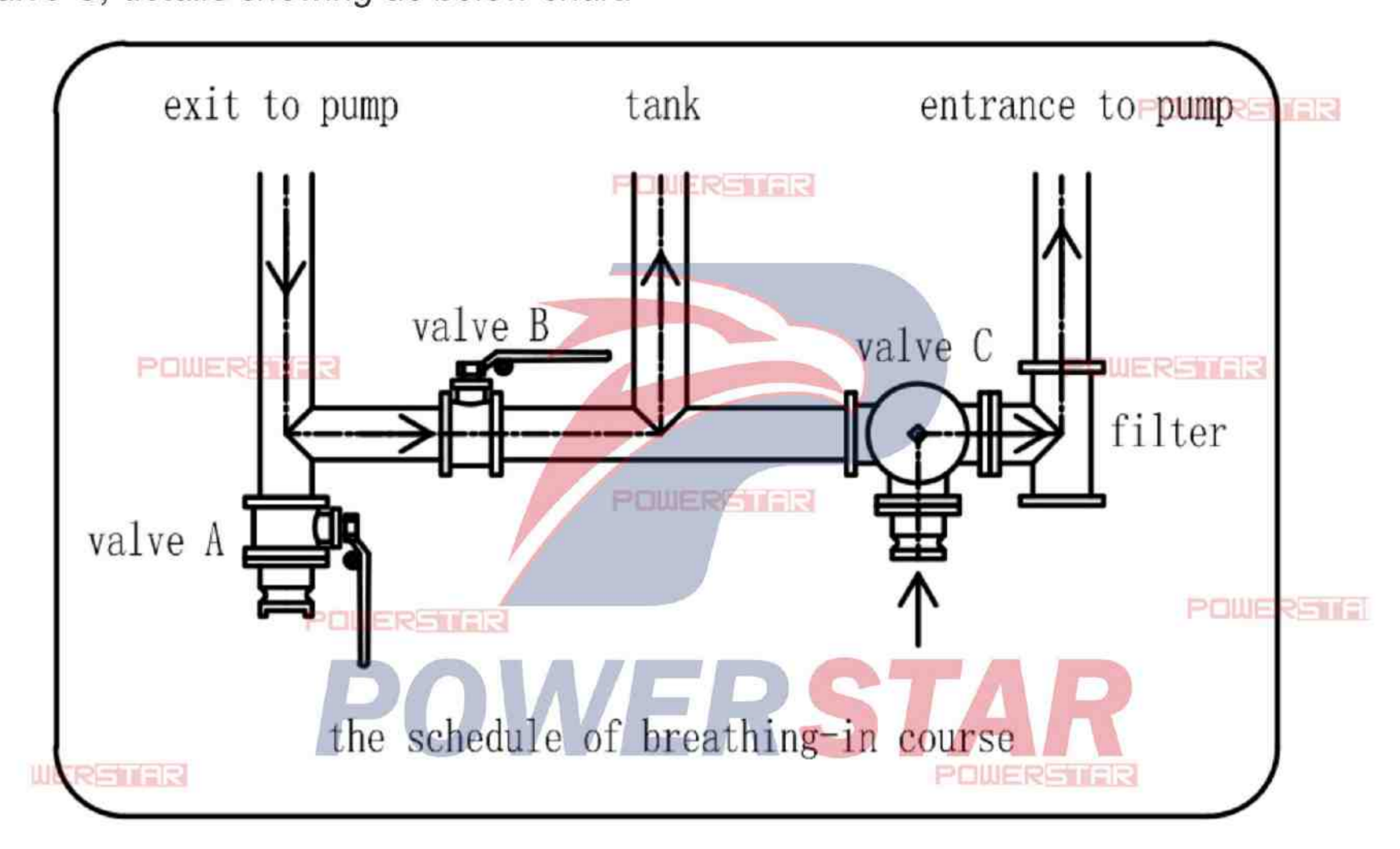
POWERSIES

POWER-WEST

b) If this is **First Time to suction water**: You should injection at least 20Liters water into the water tank. Open the manhole cover and connect the tubes, then operation the Power Take Off and make pump working. Nearly 2 minutes later, when air exhaust out, the pump can start suction water normally.

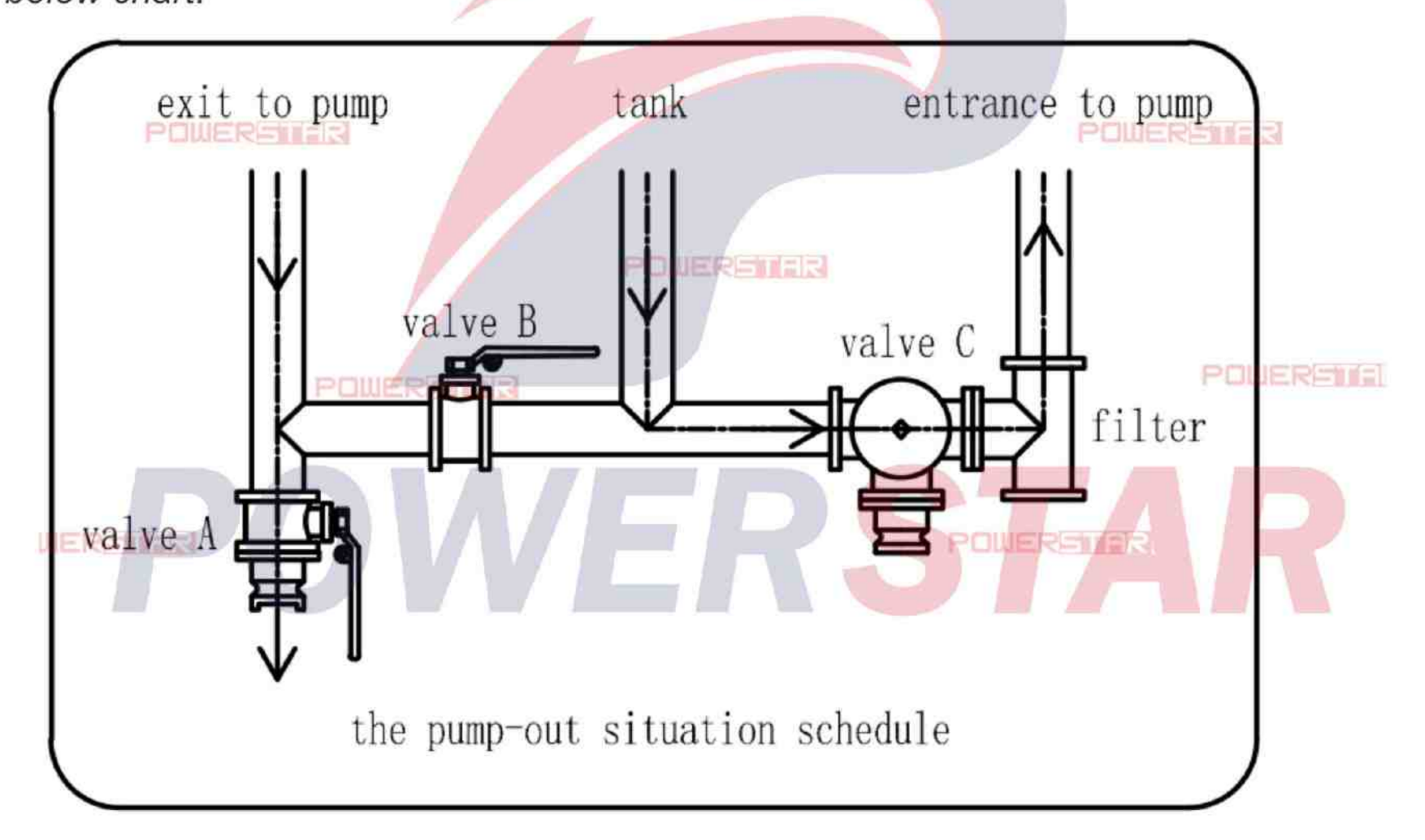
WEREITER O MEREITER REPORTER R

- c) Special function operation showing as below, which mainly has following four functions:
- Water pumping into the tank: close Valve A, open Valve B & Valve C, make sure Valve C is RIGHT OPEN, connect the pipeline with Valve C, the other side of pipeline be in pond, river, etc, then the pump start working and water go into the tank through Inlet Valve C, details showing as below chart.





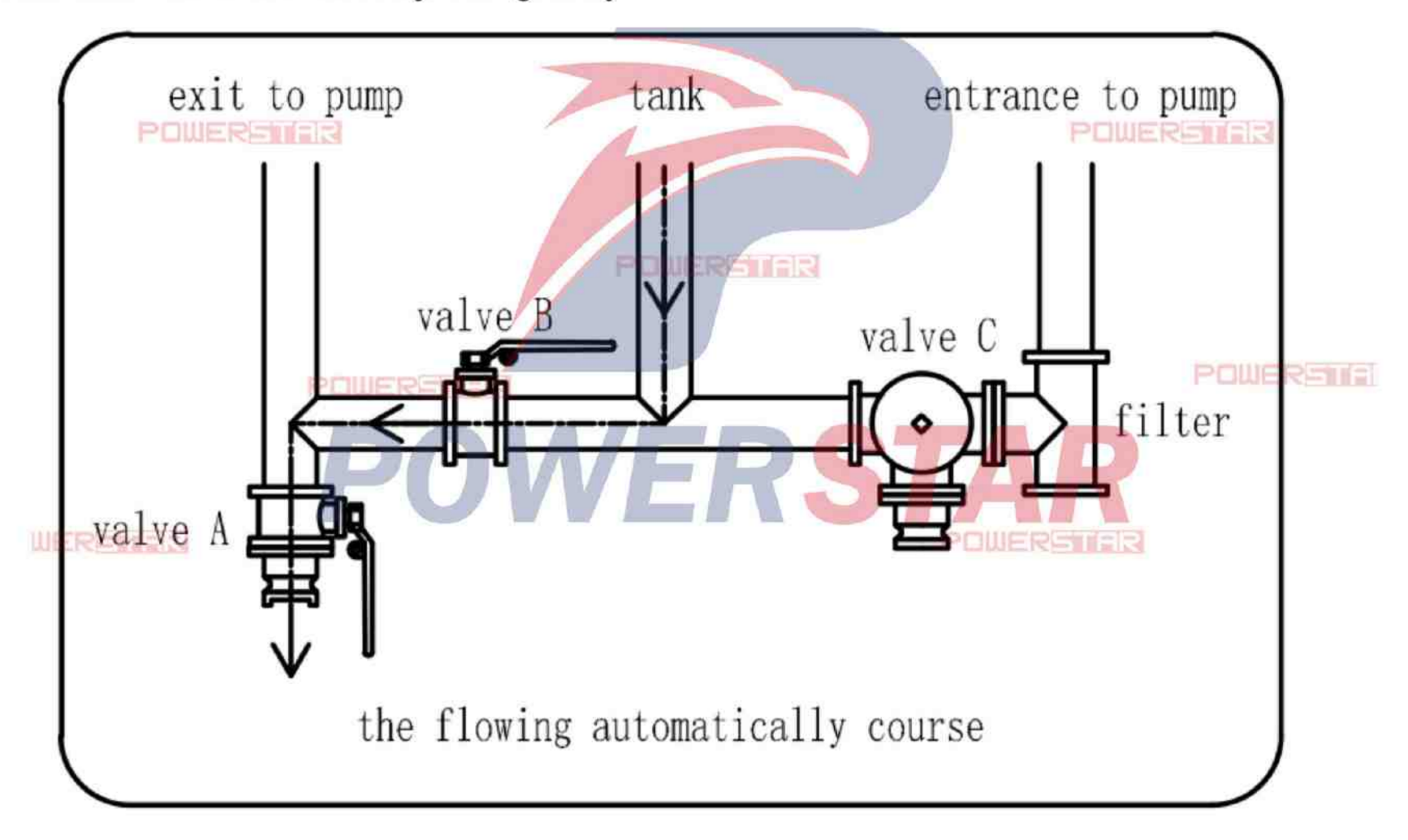
Water pumping out of the tank: open Valve A, close Valve B & Valve C, then the pump start working and water go out of the tank through Outlet Valve A, details showing as below chart.



> Water flowing out of the tank automatically (Water Pump does not work):

Option One, close Valve C, open Valve A & Valve B, then the water flow out of the tank automatically by self-gravity, details showing as below chart.

Option Two, close Valve C, Valve A & Valve B, open Automatically Outlet Valve, then water flow out of the tank by self-gravity

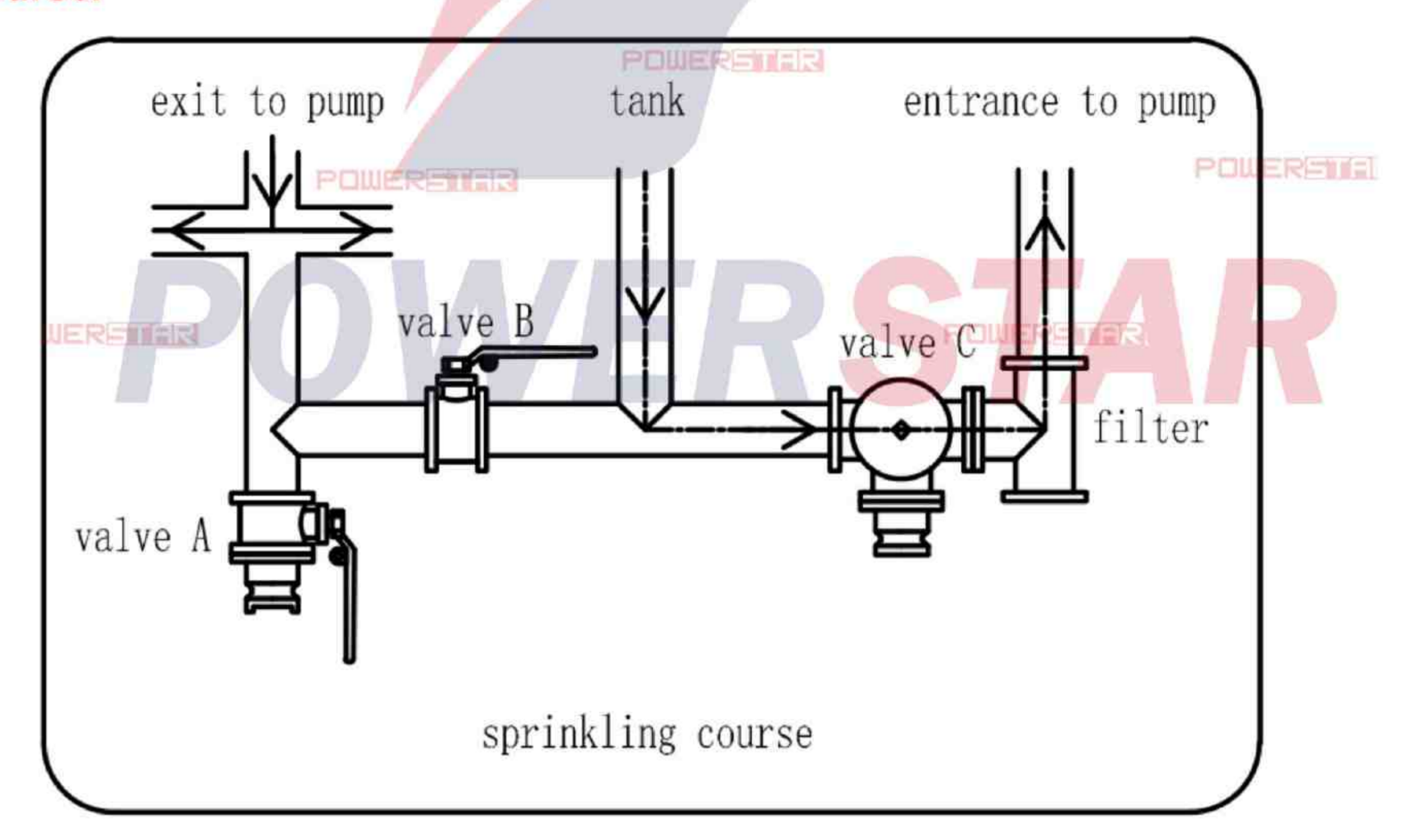


Page 18 of 23 Water Tank Truck



Water spraying out of the tank (Spraying from side Nozzle & rear Nozzle, also the Monitor): close Valve A, Valve B & Valve C, then the pump start working and water pumping out of the tank, and finally spraying through side Nozzle & rear Nozzle, also the Monitor, details showing as below chart.

Make sure at least one Nozzle keeps open before operating the sprinkling course.



POWERSINGS

PLEASE NOTE: Each Nozzle Has One Control Valve for Easy



Page 19 of 23 Water Tank Truck





Rear Spraying Monitor: Rotation the front control valve to choose water spraying forms

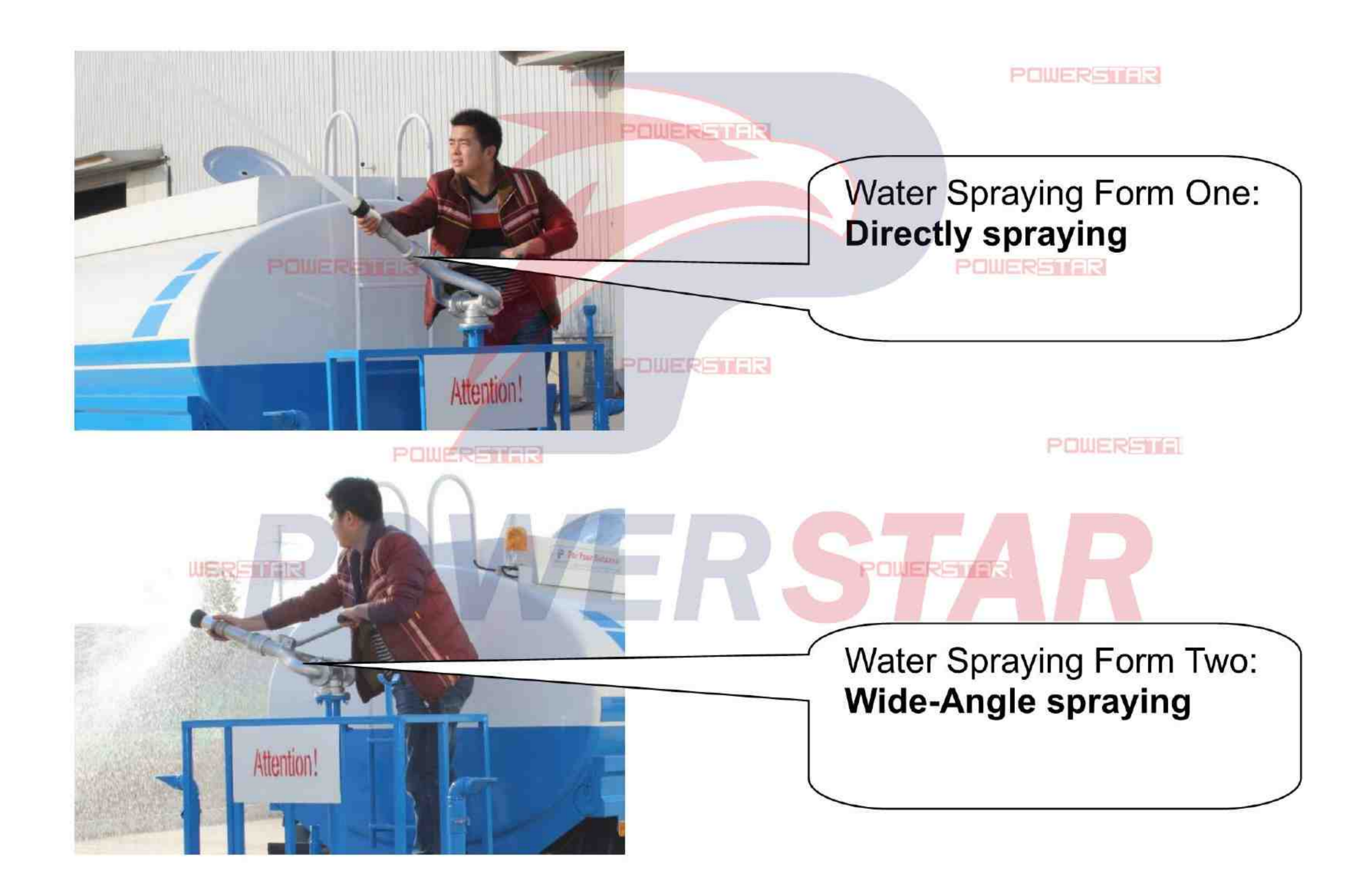


WEREITER

Page 20 of 23 Water Tank Truck

POWERSTER





Chapter 6, Others for Attention

POWERSIA

POWEREDER

After carefully reading the above information, you must be well known how to use the ISUZU 4*2 Water Tanker Truck; below show some parts you need to pay attention while using the truck.

POWERS

i ,Precautions for Use

POWERSMER

Please abide strictly by the following manual:

POWEREITER

POWERFILE

- 1. Water Tanker Truck Owner's Manual ERSTAR
- It is strictly forbidden to operate the pump without water. When the pump working over 2 minutes without water, you should stop the pump and carefully check everything and find the reason. (Referring to Chapter 3: WEILONG Water Pump)

Page 21 of 23 Water Tank Truck



- It is strictly forbidden to operate the Power Take Off (PTO) under the condition of the clutch not separation (Not step the clutch pedal). When release the clutch, you should slowly. The operation of the PTO must only on the condition of neutral for clutch.
- It is better not to do Half-Load transportation. PHUERENISK

POWER

When operating the Three-Way Valves (Valve A, B, C & others), it is not good to overexert, for overexert will influence the valve ball's leakproofness. The open & close for Three-Way Valves should completely, and strictly forbidden working when valves not operated completely.

POWERS

ii, Maintenance

- The maintenance of the Water Pump refer to the "Water Tanker Truck Owner's Manual".
- When the temperature is below 0 C, the storage water inside of the Pump, Pipeline and Tank should exhaust out to protect the parts from damage. If unused for a long time, please also exhaust out the water. When use truck again after long time, you should carefully check every parts.
- It should be checked all coupling and lubrication at fixed period to exclude the tight parts, and make sure all parts in good lubrication condition.
- Both the Water Pump, PTO, Transmission Gearbox should be carefully washed, checked and POWERFIELD maintenance every year.
- The strainer inside filter should be washed every time after use it.

POWER-TIER

POWERSIE

POWER

iii, Spare Parts List

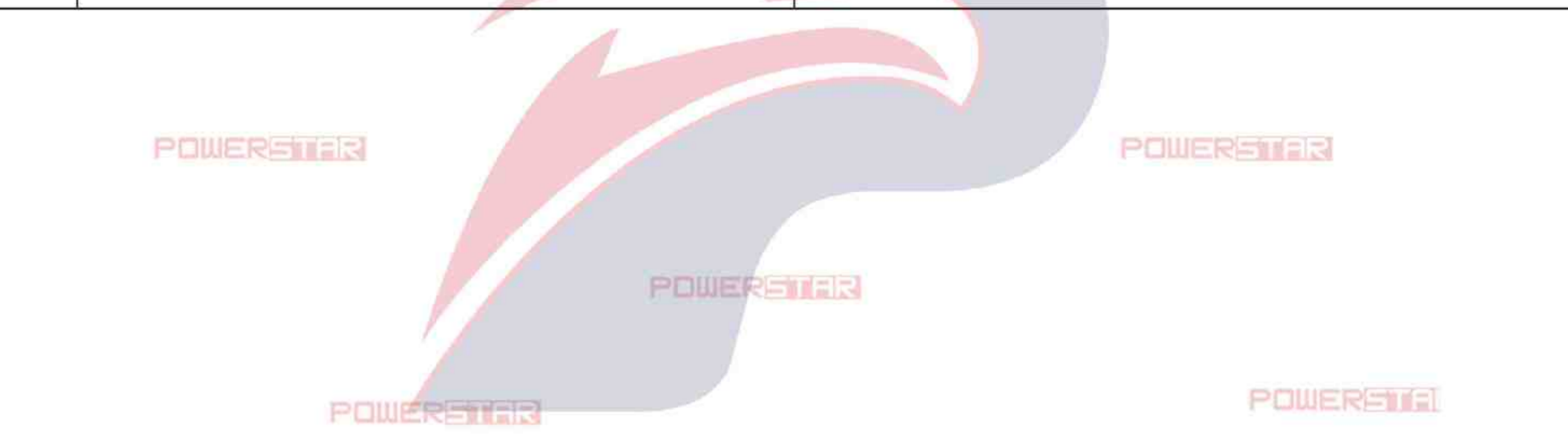
POWERSTAR WERSTIER POWERS

Item	Products Name	Quantity
1	3 m long Pipeline	2 units

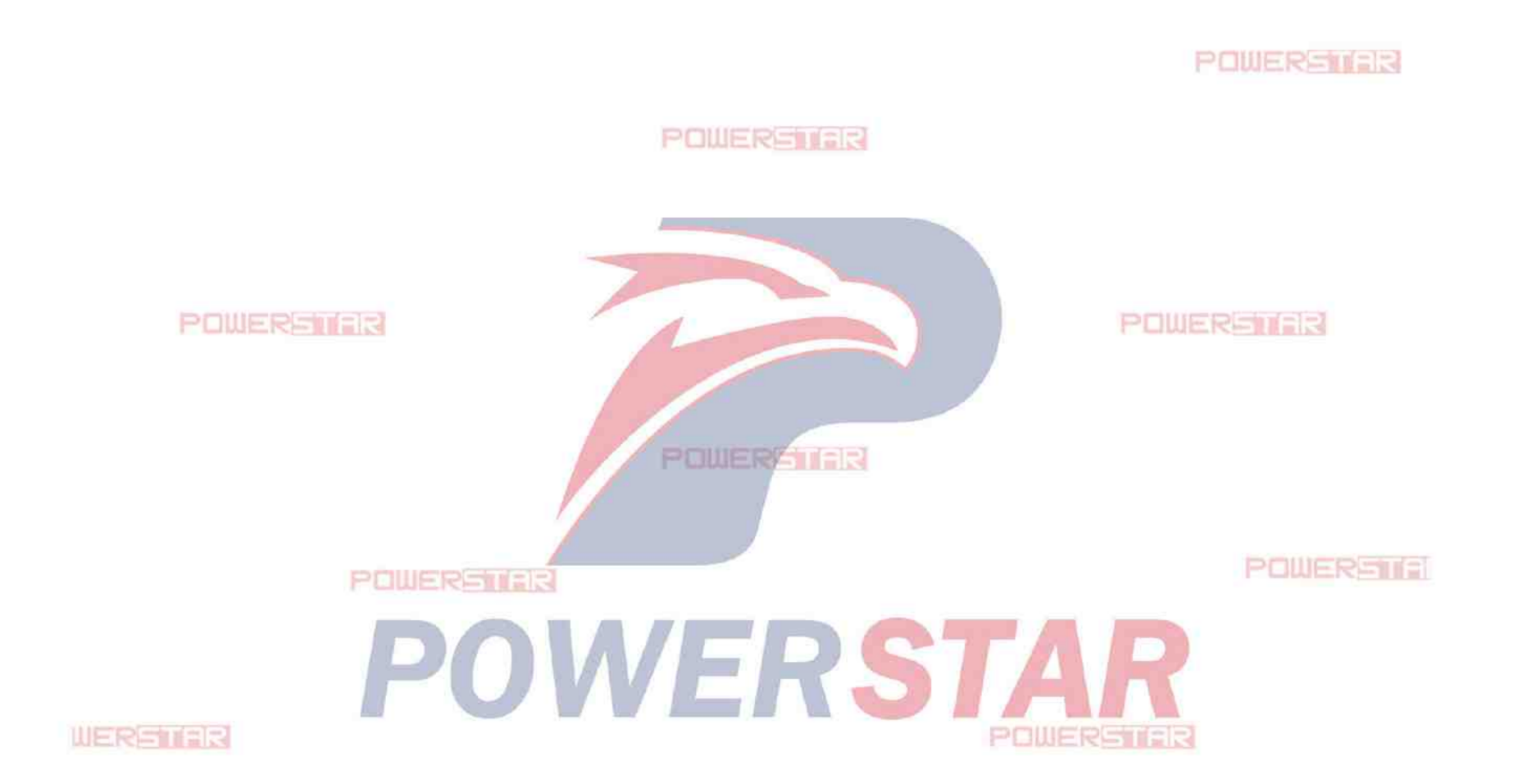
Water Tank Truck Page 22 of 23



2	Standard Tools for chassis	1 set REITER
3	Three-Way Valve Wrench	1 unit



WEREITER O MERSIAR POWERSTAR POWERST



Page 23 of 23 Water Tank Truck