







ORCA ORCA

1 1











#### Appearance

## RT-C series fuel dispenser



RT-C 112 (1filter-1nozzle-1keyboard-2display boards)



RT-C 224 (2filters-2nozzles-2keyboards-4display boards)



RT-C 224 (2filters-2nozzles-2keyboards-4display boards)

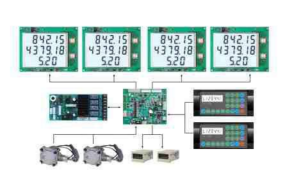


RT-C 244
(2filters-4nozzles-4keyboards-4display boards)



RT-C 364 (3filters-6nozzles-4keyboards-4display boards)

#### Option







Filter with flange GLQ-01



RT-TD Automatic Nozzle is applicable for medium speed refueling service of gasoline, diesel oil and kerosene for vehicles with characteristics of easy switch-on.

	Technical performance					
	Product Type	Oil Inlet	Oil Outlet	Volume	Operation Pressure	
	RT-TD20A	NPT3/4"	15/16"	0-55L/min	0.18Mpa	
,	RT-TD25A	NPT1'	13/16"	0-80L/MIN	0.18Mpa	





ESV40A. ESV40K shutoff valves is used in the place like petrol station, where it is easy to have fire accident and needs an emergent cut of f with the surrounding medium. When the valve is bumped or in the state of high temperature, and the self lock of the valve is broken, then the valve the medium resource to avoid the more danger.



Flow meter:
RT-FM4
(TATSUNO type)
Discharge rate of each revolution:0.5L
Flow range:5L ~ 100L
Working pressure:0.12MPa-0.25MPa
Accuracy:±0.2%(5L/min-100L/min)



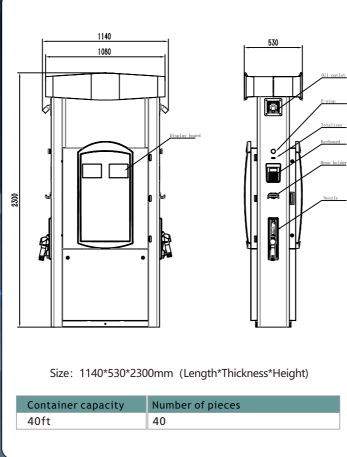
SOLENOID VALVE Technical performance				
Model	MSF-20T	MSF-25T		
Medium				
Working Pressure				
Flow Rate	3~50 L/min	90 L/min		
Working Voltage	AC220V, AC110V, DC12V, DC24			
Diameter	20mm 3/4"	25mm G1"		



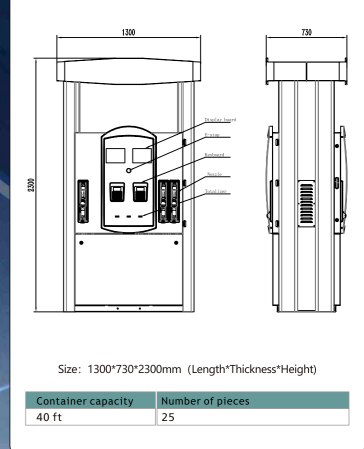
DTBC break away valve is installed in the pipe of sending the fuel oil. When it is pulled with force, it will divide. The two valves come back to its position, and cut off the flow of the fuel oil in order to limit the leakage of the oil and protect the machine.under the normal operation, DTBC3/4" break away valve must be installed on the pipe, which its stretchness is not less than 9", DTBC1" break away valve must be installed on the pipe, which its stretchness is not less than 12".

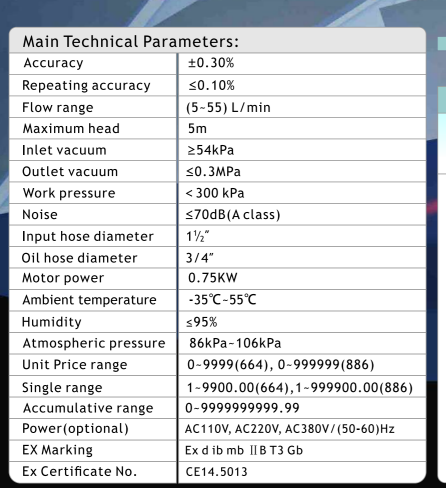
### RT-C series fuel dispenser











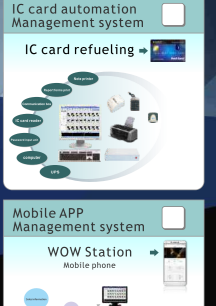




Additional options







Technical Parameters

### RT-C series fuel dispenser

















## LT-LG Controller Advantage:

- 1. Program can be upgraded online for easy maintenance.
- 2. Can store multiple transaction records, simply modify decimal places and other operations.
- 3. Support Bluesky IC card, RFID and mobile APP station management system.
- 4. Can communicate with multi-party systems and support third-party payment systems.

# FUEL STATION MANAGEMENT SYSTEM

- WENZHOU BLUESKY ENERGY TECHNOLOGY CO.,LTD —
- ► DEVELOPMENT ► PRODUCTION ► SALES ► SERVICE

