## **Gas Station Complete Solution**

















Vapor Recovery System



Gas Station & Convenience Store

Management System





Automatic Tank Gauge System



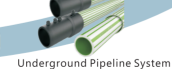












Skid Filling Station for Fuel

Double-Wall Tank

Censtar Science & Technology Corp. Ltd. Add: Hi-new Technology Industry Development Zone, Zhengzhou City, Henan Province, China Tel:+86-371-67989006 E-mail: sales@censtar.com http://www.censtar.com









# Series Fuel Dispenser



















6200 Main Board: Latest Electronic Technology, More Safety and Stability



Intelligent Voice Broadcast System, Printer Bill System, Full-service Customers



Adjustable Display: Brightness can be adjusted according to the light



Pos Smart Upgrade Simply Maintenance



High-precision Flow Meter: Shell use unique technical processing, moistureproof, rustproof, All the advanced design assure outstanding performance no malfunctions within 5,000,000 liters, life-cycle can reach 10,000,000 liters and wide temperature adoption from 40°C-55°C

#### **Available Options**

- International Solenoid Valve
- International Brand Nozzle
- Breakaway and Swivel
- IC Card Payment Terminal
- English Receipt Printer
- Stainless Steel Arm Side and Canopy

#### **Technical Parameters:**

- Accuracy: ±0.25%
- Flow Rate Range: 5-50L/Min or 8-80L/Min
- Intake Vacuum: ≥54KPA
- Display: sales 0.00 to 9999999
- Noise: ≤80dB(A)
- Volume: 0.00 to 99999.99
- Unit Price: 0.00 to 99999 (Decimal point position can be chosen)
- Electrical Totalizer: 0.00 to 99999999.99
- Electrical Mechanical Totalizer: 0.00 to 9999999
- Power Supply: AC380V or AC220V with a changing range from-15% to +10%
- Motor's Output Power: 750W and 1000W
- Working Environmental Temperature: -40°C to+55°C
- Relative Humidity: 30% to 90%



# T MAN Series Fuel Dispenser





## **Congfiguration Table (T MAN)**

	Pump Type	Nozzle	Oil Product	Display	Flow Rate (L/Min)		
1H 1P	Gear Pump	1	1	1	5-50	8-80	
1H 1P	Submersible Pump	1	1	1	5-50	8-80	
Net Size:660*470*1440mm (L*W*H)			Package Size:775*550*1465mm (L*W*H)				