



Unlike standard fuel dispensers, which has a typical flowrate of 70 lpm and a maximum working pressure of 50 psi, the Haneflex Hi-Flo Dispensers is able to flow up to 180 lpm with a pressure rating of 150 psi.

This provides Commercial Fleet Operators with a solution for high flowrate fuel dispensing to minimise refuelling times for their fleet refueling operation. It combines both the digital efficiency of the integrated Gasboy electronic dispenser and register as well as the reliability and accuracy of the TCS Positive Displacement Flow Meter with an optional mechanical register as a backup.

Other available options include a double-sided dual hose dispenser as well as Card or Tag Reader integration for a complete fuel management solution.







Technical Specifications

Gasboy Astra Electronic Register	
Regulatory Approvals	UL and cUL listed, NCWM
Electronic Register	Volume only (gallons or liters) front display. 1" backlighted LCD. Maximum 999.000 gallons or 9999.00 liters. Electronic Totalizer is displayed on LCD by magnetic switch. Reads up to 999999. Battery backed.
TCS 682 Positive Displacement Flow Meter	
Regulatory Approvals	NIST, OIML, CSA, SABS, NMI, ATEX, USA military and other international weights and measures accuracy requirements.
Accuracy	0.1%
Flow Capacity	0.76 LPM to 189 LPM
Pressure Rating	150 PSI
Temperature Rating	-40°C to 71°C

Ordering information

Model: **HF-AST1-XX** (XX being the available options)

Option	Description
S	Single Hose
D	Double Hose
M	Adds backup Veeder-Root Mechanical Register
R	Remote electronic register & dispenser, separated away from meter

Example: HF-AST1-SM: Single Hose Electronic Dispenser with Backup Mechanical Register

Contact Information



Tel : +65-64552188 Fax : +65-64550488 Email : sales@haneflex.com

Address: 436 Tagore Industrial Avenue, Singapore 78781

