

# AtlasX

## Next-Gen Purpose Satellite

## 9216G Satellite Dispenser

Introducing AtlasX 9216G series general purpose satellite dispenser. A perfect companion to the High-Flow and Ultra High-Flow AtlasX master dispensers.

The 9216G Satellite dispenser offers flexibility, convenience, cost savings, and security. Its modern design features smooth lines and painted galvanized steel panels, which enhance durability.

The next generational model is engineered and designed with robust material to withstand harsh weather conditions and heavy usage and reporting capabilities.

With its front-loaded, lane-oriented nozzle boots, the 9216G allows for saddle-tank refueling.



Ð



### 9216G AtlasX Features

Model number	Description	Туре	Hoses	Products	Register	Flow rating
9216G	Satellite	Satellite	1	1	None	

Faaluus	Description	9216G
Feature	Description	
Approvals	Saftey, UL and cUL Listed W&M, NCWM, Measurement Canada (MC)	S S
Working Pressure	50 psi maximum	S
Housing	G90 galvanized steel	13 GA
Filters	External canister type	0
Piping	Internal fuel piping	1 1/2"
Discharge	Hose connection-NPT	1 1⁄4"
Inlet	Island connection-NPT	1 1/2"
Junction Box	Field wiring junction box	S
Panels/Sheathing	Lockable removeable-precoated-galvanized steel 2mm thick	S
<b>0</b>	Lockable removable-stainless steel-22 gauge	0
Solenoid Valve	2 stage valve for preset operations (PP)	1 1⁄2"
Nozzle Position	Front load	S
Hose Retraction	High hose retractor-external post mounted	0
Hanging Hardware	Hose, nozzle, swivel, breakaway	0
Operating Environment		
Environment	Range	
Relative humidity	20% to 95% non-condensing	S
Electronics Minimum Ambient Temperature	-22°F (-30° C)	S
Electronics Maximum Ambient Temperature	131°F (55° C)	S
Hydraulics Minimum Ambient Temperature	29°C (-20°F)	S
Hydraulics Maximum Ambient Temperature	52°C (125° F)	S



#### 1 Year Warranty

Commercial and Retail Pumps and Dispensers are warranted against defects in material and workmanship for 12 months from date of installation or 24 months from date of original invoice, whichever occurs first. AtlasX PRIME factory installed fuel management system electronics are also warranted against defects in material and workmanship for 12 months from date of installation or 24 months from date of original invoice. Warranty coverage for AtlasX and AtlasX PRIME includes parts and labor. Fieldinstalled kits are warranted against defects in material and workmanship for 12 months from date of installation or 24 months from date of original invoice, whichever occurs first. The warranty coverage is for parts only.

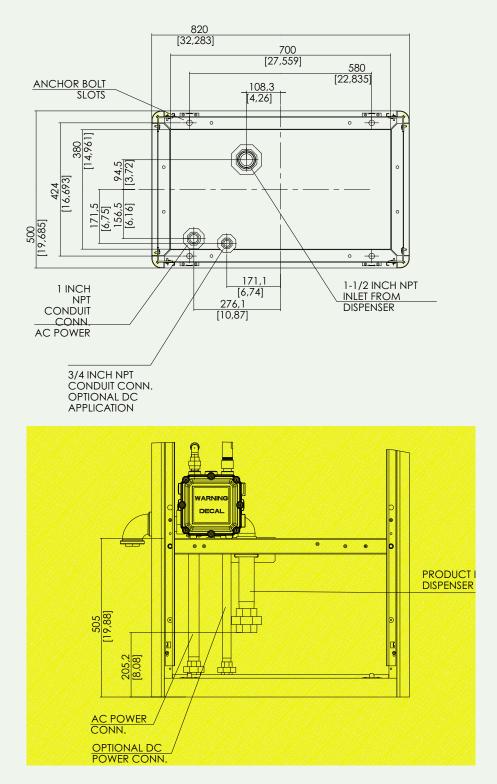
S = Standard

O = Optional

– = Not available

## **Technical Specification and Foundation Layout**

9216G



# AtlasX Next-Gen Purpose Satellite

## 9216G Satellite Dispenser

