# Mobile Pipeline® - TITAN™ 225/450





# **Features and Benefits**



### **Cost effective**

Delivers lowest total cost of ownership in the industry



# Lightweight

Move gas, not steel. Type 4 composite cylinders are 75% lighter compared to steel. Less than 80,000 GVW allows for operation in all 50 states



# Sustainability

Optimum capacity results in reduced number of trips and decreased carbon footprint



# Mobile refueling solution

Ideal for refueling fleets lacking natural gas infrastructure



## Serviceability

Largest composite cylinders in the world minimize plumbing connections. Easy access for service and inspection



#### Safe

More than 700,000 cylinders manufactured for the transportation industry, including 1,700 gas transport modules delivered to customers



### Resilience and flexibility

Quickly deployable in emergency response, and other mission critical operations. No pipeline, no problem



# **Specifications**

		TITAN™ 225	TITAN™ 450
Cylinder system approval		DOT / ABS / Transport Canada	
Hydraulic capacity (approximate)	G (l)	5,600 (21,190)	11,195 (42,370)
Nominal transport capacity 60°F (15°C)	SCF (m³)	225,970 (6,400)	451,940 (12,800)
Container dimensions length x width x height	ft (m)	40 x 8.5 x 9 (12.19 x 2.59 x 2.74)	40 x 8.5 x 9 (12.19 x 2.59 x 2.74)
Tare weight container (approximate)	lb (kg)	19,725 (8,950)	29,630 (13,450)
Gas weight CNG 0.045 lb/SCF or 0.72 kg/m³	lb (kg)	10,300 (4,675)	20,610 (9,350)
Gross module weight (incl. gas)	lb (kg)	30,025 (13,625)	50,240 (22,800)
Quantity of cylinders	pcs	2 x 10,593 l	4 x 10,593 l
Max operating pressure at 59°F (15°C)	PSI (bar)	3626 (250)	
Max filling pressure	PSI (bar)	4500 (310)	
Ambient operating temperature	°F (°C)	-40 to 149 (-40 to 65)	
Allowable gas temperature	°F (°C)	-70 to 180 (-57 to 82)	
Allowed transportation modes		Rail, marine, and truck	