

HC Cart

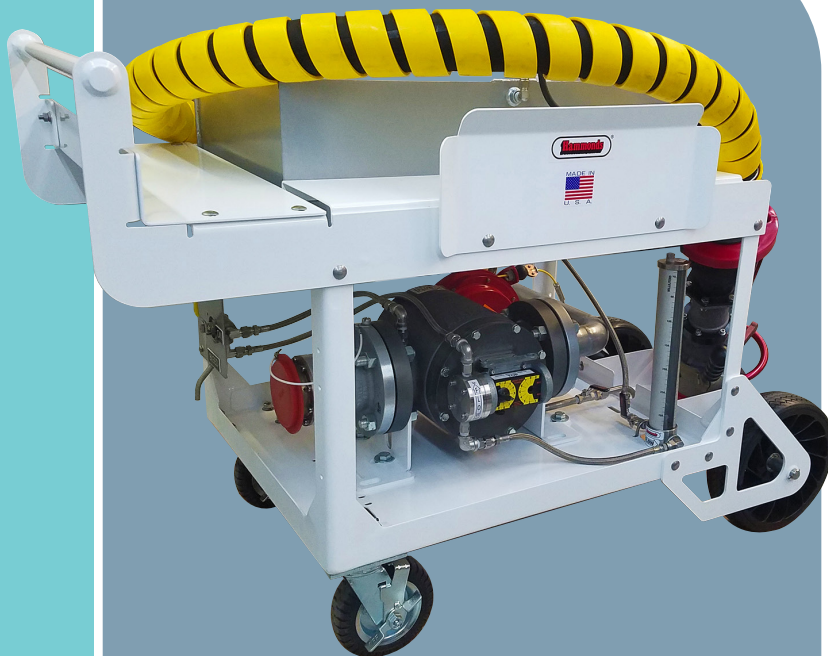
Portable Hydrant Cart

Quick and Easy Connection to ANY POINT in the fueling operation

Accurate Additive Injection across a wide flow range.

Fluidpower

Flow of the Fuel powers the Injector.



Inject up to 4 additives
Shown with Model 600 Driver

IDEAL FOR...
PERIODIC MAINTENANCE OPERATIONS
CORPORATE and COMMERCIAL

STANDARD FEATURES

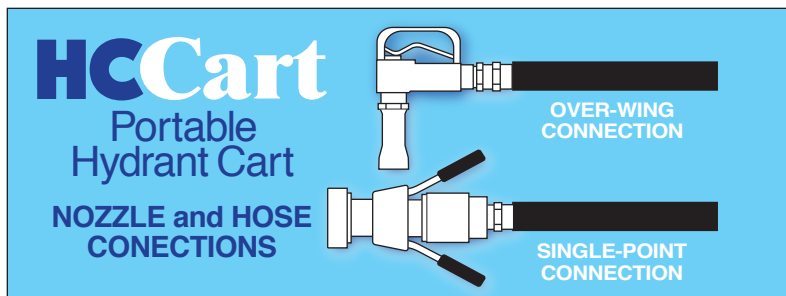
- 5 SF 5 gallon pail adapter with On/Off valve
- 10 foot 1½" fuel hose
- OPW 1½" Model 295 over-wing nozzle with duckbill
- Static grounding reel and cable
- All stainless steel additive fittings and braided hose to container with dry break connection

EQUIPMENT OPTIONS

- Single point nozzle
- 2" hose
- Additive meter with digital readout and totalizer
- Suction calibration gauge
- Model 150 or Model 800 Injectors available
- Available with Hammonds Model 150, 600 or 800 fluid-powered injectors

ADDITIVE TREATMENT AT ANY POINT in the refueling process

Sometimes an existing refueler or hydrant system is not the ideal point for injecting additives. Permanently installing an injector may limit the user's ability to offer flexibility in his additive program. The Hammonds **HC portable cart** is the answer. This system **can inject up to four additives** at any point in your fuel delivery system. Between transport and storage, storage and hydrant system, hydrant system and refueler, or refueler and aircraft, the HC portable injector **provides unlimited flexibility**. The standard unit is equipped as shown in the specifications. Single point or overwing connections can be matched to fit your exact application.



HC Cart

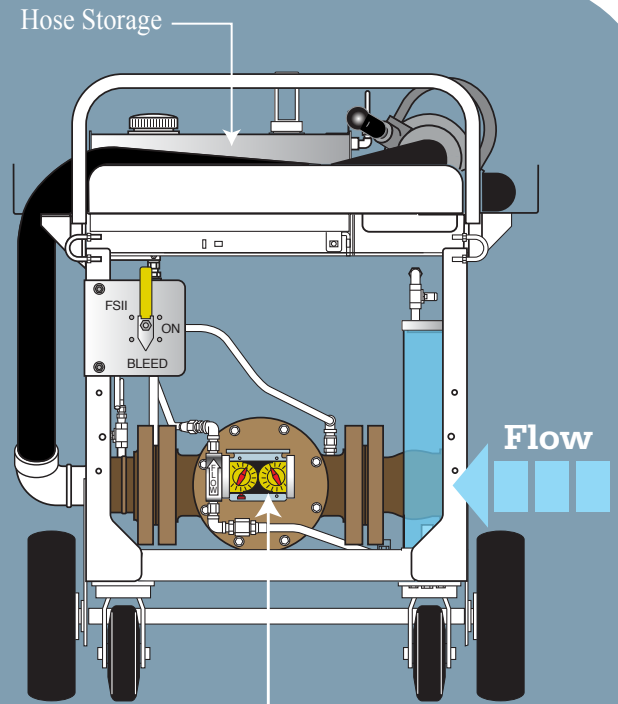
Portable Hydrant Cart

—AVAILABLE HC CART DRIVERS—

Model 150..... (7 - 75 GPM)
 Model 600..... (20 - 250 GPM)
 Model 800..... (75 - 700 GPM)

Fluidpower

Flow of the Fuel powers the Injector.



Model 600-1S* PUMP SHOWN
 *Other Systems and Layouts are Available

LIGHTWEIGHT

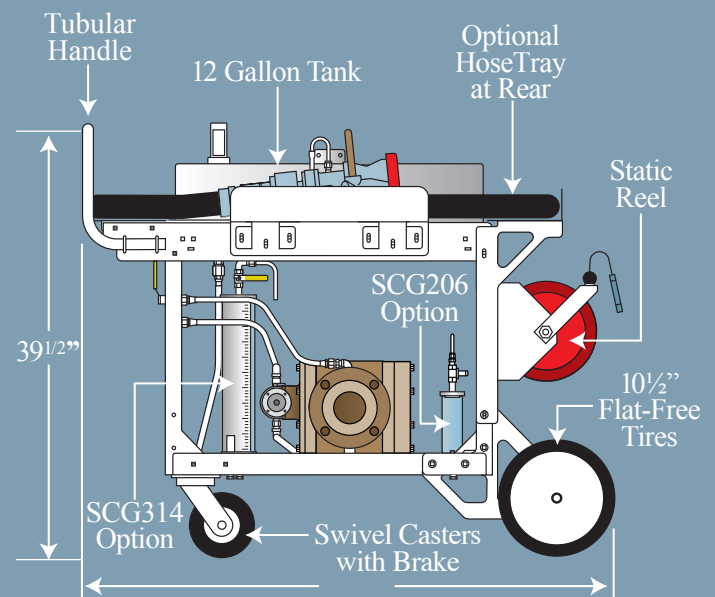
Quick and Easy Connections Convenience and Portability

The HC cart is **ideal for corporate and commercial maintenance operators** injecting additives required during periodic maintenance operations. An example of this kind of fuel maintenance program is keeping the fuel sterile and free from microbial growth with **Biobor®JF**. The HC cart is typically associated with aircraft refueling because of its ability to be placed at any point in the refueling operation. As with all Hammonds injection systems, it is fluid-powered and needs no outside source of power to deliver perfectly blended, value-added fuel. A Single Hammonds HC Cart can be custom-configured to provide thorough and complete blending of up to 4 additives across a broad flow range. With single-point connections, the HC Cart can be quickly and easily integrated into fueling system typically between the fueling point and the aircraft.

INNOVATION—pure and simple



6807 West Little York Road • Houston, Texas 77040 • (800) 582-4224



SINGLE-POINT CONNECTIONS
 allow for easy fit into a fueling system

- Handles ratios up to **8,125 ppm**
- **Accurate additive dosage** across a broad flow range
- **Thorough and complete blending** of the additive into the fuel
- **12 gallon stainless-steel additive tank**
- Powder coated finish