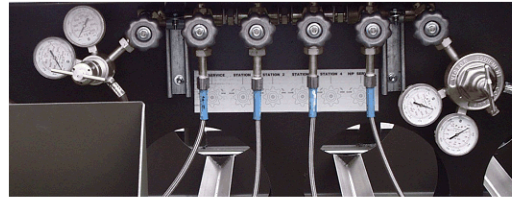
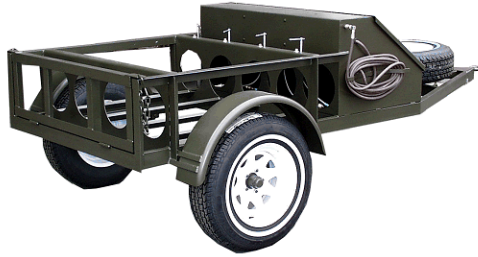


NITRANS

(trailer, nitrogen, aircraft servicing)



Distribution/Pressure System

MODEL: NITRANS

Nitrogen Delivery System - LOW PRESSURE

Maximum operating pressure is 170 PSI

Actual operating pressure is set at 130 PSI.

The low pressure delivery system operates with its own 15' nitrogen delivery hose and low pressure fitting.

Nitrogen Delivery System - HIGH PRESSURE

Maximum operating pressure is 5000 PSI.

Actual operating pressure is set at 2700 PSI.

The high pressure system operates with its own 15' nitrogen delivery hose and low pressure fitting.

Nitrogen Valving System

One high pressure valve and one low pressure valve are supplied. The valve design allows only low pressure nitrogen to be delivered through the low pressure system, and only high pressure nitrogen to be delivered through the high pressure system.

Trailer

The trailer has positive mounts for four standard K-type nitrogen bottles. The trailer is designed for easy bottle placement and removal. A control box completely covers all valve and valve manifolds to ensure safe operation. Hose racks are provided for both low pressure and high pressure delivery hoses. Trailer included fenders, 15" tires, spare tire and carrier, 3500 lb. axle, swing jack and pintle eye hitch. Nitrogen bottle positioners insure that the bottles will remain in position, over rough terrain.



865 West 2600 South, Salt Lake City, UT 84119
Phone 800-247-8424 or 801-972-1181 Fax 801-972-3265

HYDROBLASTER - HYDROKLEEN - HYDROPAD

www.hydroblaster.com