



MALLORY

SAFETY AND SUPPLY LLC

PO Box 2068 ■ Longview, WA 98632
Ph: 360-636-5750 ■ Fax: 360-577-4244

QUOTATION

Purchase Order Address:
PO Box 2068
Longview, WA 98632

Order Number	
3733353	
Order Date	Page
02/20/2025 13:05:17	1 of 1
ESTIMATED DATE	
02/21/2025 00:00:00	

Quote Expires On: 04/21/2025

Bill To:

NORTHWEST FIRE DISTRICT (gov)
ATTN; ACCOUNTS PAYABLE
13535 NORTH MARANA MAIN STREET
MARANA, AZ 85653

520-887-1010

Ship To:

NORTHWEST FIRE DISTRICT- WAREHOUSE
1520 W. ORANGE GROVE ROAD
ATTN : WAREHOUSE
TUCSON, AZ 85704
US

Requested By: Mr. RAYMOND THIBAUTL

Job Name:

Customer ID: 64279

Freight Code: CUSTOMER DOES NOT PAY FREIGHT

<i>PO Number</i>	<i>Carrier</i>	<i>Ship Route</i>	<i>Taker</i>
moblie pump	UPS Third Party Acct#K966R0		LLAUCK

<i>Line No</i>	<i>Quantities</i>					<i>Item ID</i> <i>Item Description</i>	<i>Pricing UOM</i> <i>Unit Size</i>	<i>Unit Price</i>	<i>Extended Price</i>
	<i>Ordered</i>	<i>Allocated</i>	<i>Remaining</i>	<i>UOM Unit Size</i>	<i>Disp.</i>				

Delivery Instructions: US COMMUNITIES #4400008495 THIS PRICING IS FOR THE NORTHWEST FIRE DISTRICT AND IS NOT ELIGIBLE FOR OTHER PUBLIC OR NON PROFIT AGENCIES

1	1.0000	0.0000	1.0000	EA		PUMPO-MOBILE	EA	113,668.48	113,668.48
					1.0	MOBILE DRAFT UNIT ON 24' TRAILER	1.0		

Total Lines: 1

SUB-TOTAL: 113,668.48
TAX: 6,933.78
AMOUNT DUE: 120,602.26
U.S. Dollars



PUMP-POD

USA

D.R.A.F.T.S. UNIT

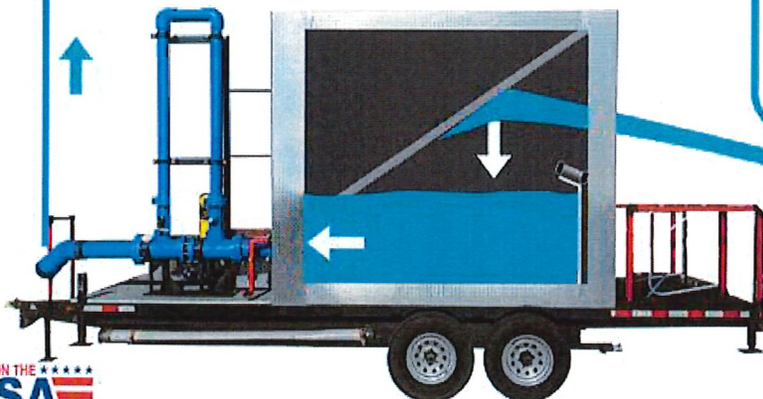
DIRECT RECIRCULATION APPARATUS FIREFIGHTER TRAINING & SUSTAINABILITY

 = IS HOW IT WORKS



The DRAFTS UNITS are an open platform training apparatus, not simulators, as they are designed for:

- Real-world training
- Full-flow water
- Integration with apparatus
- Integration with appliances/nozzles
- Uninterrupted training evolutions



MADE IN THE
USA
WITH GLOBAL MATERIALS

(844) 766-5763

51 STRATHEARN PLACE, SIMI VALLEY, CA 93065

WWW.PUMPPODUSA.COM

<http://pumppodusa.com/drafts-units/>

What is a Pump Pod™ DRAFTS Units?

Specially designed to save water while improving fire engineer training, testing and certification, the DRAFTS (Direct Recirculating Apparatus Firefighting Training Sustainability) Unit immediately captures and recirculates the water normally wasted during training evolutions without cavitation or overheating by recirculating water between the pumping engine and the Pump Pod™ Unit.

Pump Pod™ provides the user with virtually all of the standard variety of extended pumping evolutions necessary to exercise the fire engine pump as well as the engineer / operator's personal skills without any significant loss of water.

Features

- *Each Pump Pod™ Unit holds and recirculates a static amount of water while the fire engines pump the same water repeatedly during training and testing operations.*
- *The Pump Pod™ unit is available in mobile or stationary platforms.*
 - *The mobile Pump Pod™ is easily transportable between training locations and allows for on-site operation to maximize pump training opportunities between emergency response needs without water loss.*
 - *The stationary units can support full scale fire ground operations and are an excellent choice for fire training centers.*
- *Fire hoses and related training equipment can be conveniently stored on the tongue drying rack and in the storage box of each mobile Pump Pod™ Unit.*
- *The fire department sprinkler connection (FDC) will allow the pump operator to simulate activating sprinkler heads or a Stand pipe activation.*
- *Pump Pod™ are available in a variety of sizes and configurations. Each Pump Pod™ DRAFTS UNIT is custom designed specifically for the needs of the customer including fitting sizes for Drafting and Supply Hoses.*

Benefits

- *Save your department money \$\$\$\$\$*
- *Save millions of gallons of water every year... forever!*
- *Improve Firefighter, Engineer, Candidate Training, Awareness, and Performance*
 - *Certify Fire Engineers and pump operators*
 - *Custom design your own training evolutions*

- Graduate more engineers faster for less money
- Increase access to training apparatus
- Improve control and safety while training
- Public Relations and Public Perception – Water Conservation
 - Public demonstrations and information sharing
 - Better EPA & Clean Water Act Compliance
- Eliminates free-flowing water wasted by the tens of thousands of gallons every time a fire department needs to train their firefighters, engineers, and candidates.
- Eliminate exposures to contaminated pump-pit water

The Pump Pod™ DRAFTS Units allow firefighters and engineers to train, practice, develop and test using full flow water!



FULL FLOW WATER TRAINING has been drastically reduced in recent years due to extreme drought conditions and mandates from the western states water districts regulating fire department water flow for training purposes. The reduction in FULL FLOW WATER Training could adversely affect our fire departments and first responders' skill sets by limiting the overall operational training that our engineers and firefighters need to practice and hone their specific skill sets. Still,

"Firefighters and Engineers must train the same way they fight fire – as if their lives depend upon it because – they do!!"

By capturing and immediately recirculating all water used for training and exercises, between the target and the fire engine, the Pump Pod™ DRAFTS Units allow for virtually unlimited full-flow training without wasting precious water.

During Research and Development, and after a year of “real world” testing and actual water flow of over a million gallons, the Pump Pod™ DRAFTS Unit has proven to be the real deal and a literal game changer for fire departments. We have let the professionals work with and try and “break” our Pump Pod™ DRAFTS Unit, to no avail.

Each unit has proven proficient and up to the task. Once firefighters get their hands on Pump Pod™ DRAFTS Unit they immediately see the benefits and real value that these units bring to their departments.

We also started talking with the Water Districts and local and State Governments in an effort to save literally BILLIONS of Gallons of fresh drinking that otherwise would be discharged into storm drains or into the environment in violation of the Clean Water Act of the Dry Weather Run Off regulations.

The Metropolitan Water District serving Southern California has seen the DRAFTS Unit in action and it says it will qualify for a funding program called the Water Savings Incentive Program (WSIP) that may fund up to 50% of the purchase price depending on water savings projections or actual historical water usage.

Our goal is to provide every Fire Department in the world a cost effective, High Tech reliable training solution. Our Pump Pod™ is that solution for any department, trade and training school or academy that has a need for full flow water training and water conservation.

We want to have a major impact on water conservation. Water is a treasured commodity that we all take for granted and, one day, if we squander this precious resource, it simply might not be there for fire departments to train with. We at Pump Pod USA want to do our part to ensure that the next and all future generations have plenty of life-giving water.

Pump Pod™ is a subsidiary of **Think-Pod Inc.**; a collaborative approach to innovation through a collective of experienced professionals and experts; working to provide environmentally friendly and sustainable solutions to meet some of the world's economic, social and environmental needs.

Thank you for your time and we hope you join our effort in being [Water Wise](#).

Contact us at: info@pumppodusa.com or call us at (844) 766-5763

A Pump Pod™ DRAFTS Unit allows *infinite flexibility for Fire fighter, Engineer and Candidate training, also pump and appliance testing.*

- Full flow pump testing
- Drafting training
- Appliance testing
- Hose testing
- Nozzle testing
- Practice / testing of the engineer's task books
- Hand line and hose lay training
- Aerial / pipe practice and testing

The Pump Pod™ DRAFTS Units come with a limited Ten (10) year warranty. Details of the warranty are available upon request.