

Honeywell HF Acid Training



**Perfect Your Capping Skills With New
Honeywell HF Trailer Training Dome**

Honeywell

Honeywell Leads the Way in HF Training

When it comes to training customers in the safe transportation, unloading, storage and use of HF acid, no one offers as much as Honeywell. When we asked for customer emergency response team assistance in the event of an issue during an unloading, we committed to work with the customer team to provide instruction. When one of our customers suggested a need for a different type of training, we listened and developed a new device to help your employees practice and perfect their HF trailer dome capping skills.

Training to Cap HF Trailer Dome Leaks

When you need to train employees on capping dome leaks, in the past, Honeywell has sent a Technical Service representative and a pair of Honeywell HF drivers with the training trailer for instructor-led, hands-on practice with the capping kit. Customers value this instruction; however, when it came time to move the trailer to its next destination, customers had no way to reinforce the skills they had just learned.



The new HF Trailer Training Dome is an exact replica of an HF trailer dome.



The components of the capping kit are installed in a box on the truck platform.

Introducing the Honeywell HF Trailer Training Dome

Our new Honeywell HF Trailer Training Dome is an exact replica of a Honeywell HF trailer dome. After your employees have completed the instructor-led capping kit training with the training trailer, the portable training dome arrives and your employees can practice on it for up to two weeks. It's a great way to ensure that those who may need to use the capping kit become very familiar with the design and operation, allowing them to cap leaks safely and effectively.

To request the portable practice dome please contact a member of the HF Technical Service team or call 1-800-622-5002.

All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty or responsibility of any kind, express or implied. Statements or suggestions concerning possible use of products are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated herein, or that other measures may not be required. The values presented herein are typical values and are not to be interpreted as product specifications. User assumes all liability for use of the information and results obtained.

Honeywell

Performance Materials and Technologies

101 Columbia Road

Morristown, NJ 07962-1053

www.hfacid.com



June 2013

©2013 Honeywell International Inc. All rights reserved

Printed in U.S.A.

Honeywell