IFH Oil Storage Racks

3-Way Diverter Systems

Lubricant

IFH OIL STORAGE RACKS PROVIDE YOU WITH THE EASIEST, CLEANIEST, AND SAFEST METHOD OF STORING AND DISPENSING YOUR OILS, LUBRICANTS AND INDUSTRIAL FLUIDS.



BENEFITS

Improved Lubricant Storage

205 litre drums were okay in their day, but there is a better way to handle all kinds of oils, lubricants and industrial fluids that`s easier, safer, cleaner, and more cost efficient.

Reduced Labor

Inefficient transfer of product can not only lead to safety problems, it can also result in increased clean-up, labor costs, and purchase of adsorbants. Drums and pumps require tipping, cleaning, switching, and replacing. When products are not stored close to the work area, going to the product wastes time.

Reduced Space and Inventory

With drums, actual inventory is a guessing game that can result in product shortages or costly extra drums of back-up product. Drums waste a lot of space. For example, nine 205 litre drums (1845 litres) require about 11 square meters, compared to a nine container IFH system that requires less than 2 square meters of floor space. Drum pumps leave from 5 to 15 litres of product in "empty" containers. This can add up to hunderds of dollars annually.

Large Capacity Storage

IFH oil storage drums are 250 litres. The 45 litres of additional capacity allows you to pump all of the product out of a 205 litre drum and into the system before the overhead container is emply. This reduces the downtime of employees changing drum pumps, and allows you to send drums back on the delivery truck. No more drum deposits.

Improved Oil Storage

The new IFH diverter systems allow you to completely segregate your lubricants. The unique diverter system provides and individual pump system for each storage tank. The 3-way diverter allows for filling the tanks, dispensing from the on/off control handle, and for polishing the oil through the filters during storage.

The Innovative Solution

Now you can eliminate drum storage forever with the IFH Storage and Dispensing System. There are a number of standard diverter systems available to meet your requirements.

OVERVIEW

- Clean, efficient product transfer.
- Spill containment.
- No wasted product.
- Store product next to the work area.
- Full regulatory compliance.
- Modular, expandable.
- No drum cleaning, tipping, switching or replacing.
- Sight gauges for constant inventory control.
- Takes up much less floor space.
- Individual pumps for each storage tank
- 3-way oil operation, fill, dispense, filter.

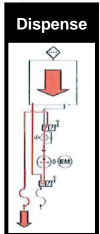


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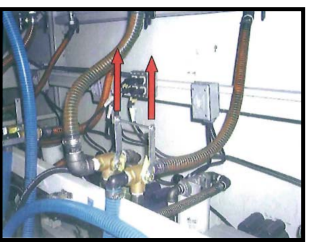


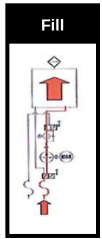




Dispensing Oil from the Storage Tank

To dispense from the dispensing handle (through the filter), position both valve handles in the down position.

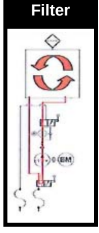




Filling the Storage Tank

To fill the storage tank from the barrel, position both valve handles in the up position.





Polishing the Oil in the Storage Tank

To circulate oil from the storage tank, through the filter, and back into the storage tank, position the left valve handle in the up position and the right valve handle in the down position.



PROACTIVE LUBRICATION MANAGEMENT

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