



Reduce Your Liability...Reduce Disposal Costs... Promote A Clean environment With JohnDow Air/Hydraulic Oil Filter Crushers

It is estimated that over 400 million used oil filters are improperly disposed of each year. And with an average of 12-16 ounces of oil left in these filters that means over 37 million gallons of used oil enters the environment through our landfills. Plus - 160,000 tons of recyclable steel is discarded.

The Facts on Used Oil Filter Disposal

- The EPA considers un-drained used oil filters a hazardous waste. Before these filters can be legally discarded or recycled all of the free-flowing oil must be removed.
- Failure to follow EPA guidelines can result in fines and other actions from federal and local authorities.
- Many states are now banning used filters from landfills leaving few disposal alternatives for automotive repair facilities.

REDUCE YOUR LIABILITY

- Crushing filters demonstrates your compliance with hazardous waste disposal regulations.
- Over 95% of free-flowing oil is removed.
- More effective than "hot draining" only.

REDUCE DISPOSAL COSTS

- Filter size is reduced by 75%.
- Over 6000 crushed filters will fit in a 55-gallon drum versus 200 uncrushed filters - reducing disposal costs.

PROMOTE A CLEAN ENVIRONMENT

- Used oil captured from crushed filters can now be recycled and kept out of landfills and water sources.
- Steel from crushed filters can be recycled into new steel.



**Heavy-Duty Truck Oil Filter Crusher
No. HDC-150-94**

**For specific requirements for your state call the Used Filter Recycling Hotline at
1.800.433.0708**

