

AUTOMOTIVE & HD OIL FILTER CRUSHERS

The most effective solution for the storage and disposal of used oil filters is a filter crusher. JohnDow offers two filter crushers - one for automotive use and one for heavy-duty truck use - to assure compliance with federal, state and local regulations for draining oil filters. JohnDow

These rugged, steel filters are constructed with an air/hydraulic design for long-lasting operation.

Features include:

- Air/hydraulic operation for maximum crushing force
- maintenance
- Door channel prevents drips and leakage
- Safety switch prevents operation when door is open
- Optional wall bracket and floor stands available
- Requires air filter/regulator/ lubricator (Not included)

SPECIFICATIONS:	AFC-100-94	HDC-150-94
Height	28-1/2"	40"
Width	12-3/4"	12-3/4"
Depth	12-3/4"	12-3/4"
Max Filter Height	7-1/2"	13"
Max Filter Diameter	6"	6"
Crushing Force	10 TONS	15 TONS
Pump/type	AIR/HYDRAULIC	Air/Hydraulic
WEIGHT	111 LBS.	150 lbs.

Filter/Regulator/

Lubricator: FRL-1

For long-term and trouble-free

operation of the air/hydraulic

pump it is important that the air

supply be filtered for moisture.

and is required for use with the

The FRL-1 is an all-in- one unit

AFC-100-94 and HDC-150-94.

• Weight: 1 lb.

- Unitized construction for easy
- Locator pins help center filter in the chamber

HDC-150-94 AFC-100-94 (STANDS SOLD SEPARATELY)



ColotinDow Inclustries

Standard Floor Stand: FS-200 •Measures 16" W x 18" D x 31" H

- Accommodates a 5-gallon bucket to catch residual oil
- · Weight: 25 lbs.



Heavy-Duty Floor Stand: FS-300 • Measures 23" W x 23" D x 36" H

 Accommodates a 16-gallon drum to catch residual oil • Weight: 40 lbs.



Heavy-Duty Floor Stand - with Filter Drain: FS-400 Measures 38" W x 23" D

- x 38" H • Accommodates a 16-gallon drum to catch residual oil
- Includes an area to drain used filters before crushing
- Weight: 55 lbs.



Wall Bracket:

Recommended for

AFC-100-94 only

• Weight: 8 lbs.

WB-200

