

RP-20FC



Oil Filter Crushers

SKU# 5150067

Pneumatic Oil Filter Crusher, 10-Ton Capacity, INCLUDES STAND

Questions? Contact BendPak's Sales Team

sales@bendpak.com | 1-800-253-2363

Monday - Friday, 6AM to 4:30PM PST

Easily Reduce Filters & Cans to 20% - 25% of Their Original Size

This commercial-grade [oil filter crusher](#) and paint can crusher expertly crushes filters and cans to 20% - 25% of their original size in seconds. At the drastically reduced size, cans and oil filters are much cheaper to dispose, so the Ranger RP-20FC is good for the environment AND your bank account. Perfect for crushing light-duty truck and automotive filters. Even those 8" tall filters found in power stroke diesels will fold under the massive force of this crusher.

The average auto repair shop ends up with hundreds or even thousands of oil filters every year, all filled with sludge and used oil from engines. Because of this, used filters are viewed as contaminated waste by the EPA, which mandates tough disposal regulations. This crusher separates 95% of the waste oil from the metal and recycles it into a storage container of your choice for proper disposal. This means that rather than having a stack of bulky, dirty oil filters sitting in your shop, you end up with a neat pile of clean scrap metal and an easy-to-manage container of used oil that can be disposed of cheaply and conveniently. Best of all, this entire process is in full compliance with EPA disposal guidelines.

Features

- Save on disposal costs and storage space
- Fulfills EPA and other mandated environmental standards
- No-mess design operates clean and efficiently
- Single-control valve operation
- Exclusive X-shape bevel in press head pre-aligns filters for absolute vertical press
- Welded steel plate construction
- 12.5" diameter cylinder provides a maximum crushing pressure of 20,000 lbs.
- Crushes cans in only 20 seconds
- Reduces filters to 25% of their original size
- Removes up to 95% of the oil
- 100% air operated for minimal maintenance
- Automatic safety door stops operation when opened
- Transparent door for a convenient view
- Pressure regulator and air moisture separator standard
- Included stand accommodates 5, 16 and 55-gallon drums



Specifications

Overall Unit Height 29.5" (749 mm)

Overall Unit Width 17" (432 mm)

Overall Unit Depth 17" (432 mm)

Chamber Opening Height 11" (279 mm)

Chamber Opening Width 8" (203 mm)

Chamber Opening Depth 11" (279 mm)

Average Cycle Time 15 - 20 seconds

Air Input 125 - 175 psi

Unit Weight 228 lbs. (103 kg)

Overall Stand Height 42" (1,067 mm)

Overall Stand Width 27.75" (705 mm)

Overall Stand Depth 17.75" (451 mm)

Stand Weight 72 lbs. (33 kg)