

RP-30FCH



Oil Filter Crushers

SKU# 5150008

Electro/Hydraulic Oil Filter Crusher with Stand, 15-Ton Capacity, 208-240V, 1-Phase, 50/60hz

Questions? Contact BendPak's Sales Team

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

Monday - Friday, 7AM to 4:30PM PST

Applies 30,000 lbs. of Crushing Force on Used Oil Filters & Cans

Did you know an [oil filter crusher](#) can help reduce shop costs and earn you profit? To maximize its money-making potential, we kept the RP-30FCH oil filter crusher simple, efficient and extremely powerful. As anyone who runs a quick-lube or full-service auto shop knows, the residual oil that gets stuck in oil filters is like liquid gold. Smart shops don't let this stuff go, or else they have a plan to use it wisely for a profit. Used oil can be repurposed, recycled or re-refined, eliminating disposal fees and increasing your bottom line. Even the oil filter casings can be recycled as scrap metal. Not to mention, it's illegal to dispose of oily, uncrushed filters without incurring heavy fines from both state and federal governments.

With 15 tons of crushing power at your disposal, most oil filters can be easily smashed down to hockey pucks in a matter of seconds. As long as the uncrushed filter fits in the crushing chamber, there's an extremely high likelihood this oil filter crusher will be draining out that oil in no time, converting your hazardous-waste oil filters into legally recyclable metal.

Features

- Maximum crushing pressure of 30,000 pounds.
- Filters are reduced to 20% of their original size with 95% of residual oil removed.
- Fulfills EPA and other mandated environmental standards
- Save on waste disposal costs and storage space
- Cycle time approximately 8 to 15 seconds depending on filter size.
- Operates clean and efficiently to lessen spill hazards.
- Ergonomic controls feature manual cycles.
- Welded steel plate construction
- Electric-hydraulic power unit features 2-HP motor.
- Spring-loaded shutoff switch stops operation when door is opened
- Transparent door for a convenient view
- Powered by a 2-HP electric-hydraulic pump
- Rugged floor stand is designed to accommodate up to 55-gallon drums for efficient fluid handling.



Specifications

Overall Unit Height	75" (1,905 mm)
Overall Unit Width	42.5" (1,080 mm)
Overall Unit Depth	17" (432 mm)
Chamber Opening Height	10.75" (273 mm)
Chamber Opening Width	8.5" (216 mm)
Chamber Opening Depth	10.5" (267 mm)
Average Cycle Time	8 - 15 seconds
Power Supply	208-240V, 50/60 Hz, 1 Ph