



Brand: Ranger

Model: RP-20FC

Description: Industrial 10-Ton Oil Filter / Can Crusher

Drastically Reduce the Size of Cans and Oil Filters

This industrial-use can crusher applies 10 tons of pure, air-operated pressure to just about any used oil filter or can, easily reducing it to 25% of its original size and removing 95% of the oil. An integrated collection chamber and collector downspout makes oil recovery a cinch. At the drastically reduced size, cans and oil filters are much cheaper to dispose of, so the Ranger RP-20FC is good for the environment AND your bank account. Perfect for crushing light-duty truck and automotive filters. Even the popular 8" tall filters for Cummins and Power stroke diesel-powered vehicles fold beneath the massive weight of this crusher. Looking for a minimum-hassle method to get the liquid waste from the crusher to the barrel AND save space? Consider the RP-20FCS Oil Filter Crusher Stand.



Features

- Save on disposal costs and storage space
- Fulfills EPA and other mandated environmental standards
- No-mess design operates clean and efficiently to lessen spill hazards
- Single-control valve operation
- Exclusive X-shape bevel in press head pre-aligns filters for absolute vertical press
- Welded steel plate construction
- 12-1/2" 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 of the crushing process
- Pressure regulator and air moisture separator come standard
- Optional RP-20FCS stand accommodates 5, 16 and 55-gallon drums for efficient fluid handling

Specifications

- **Overall height:** 29-1/2" / 749 mm
- **Overall width:** 17" / 432 mm
- **Overall 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



Shown with optional Crusher Stand