

MAHLE

Driven by performance

FLUID HANDLING



Air powered oil filters capable of capturing and evacuating oil and anti-freeze with no spills. 100% air operated filter crushers offering long lasting and maintenance free operation.

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ShopPRO[®]

Automotive & Commercial Filter Crushers 9" & 16" Chambers

The AFC-9 and CFC-16 heavy duty Quickpack® spin-on oil filter crushers feature 100% air operation, providing long lasting maintenance free operation and a significant cost-savings over more expensive electric powered units.

FEATURES:

- Accommodates up to 4 automotive spin-on oil filters simultaneously
- Interlocking feature prevents door from opening until the ram is fully retracted
- Removable catch basin allows crusher to be cleaned periodically
- 100% air operated
- Mounting stand included – no complicated set-up or installation required



485 80081 00

AFC-9 Automotive Filter Crusher – 9" Chamber

485 80082 00

CFC-16 Commercial Vehicle Filter Crusher – 16" Chamber

FEATURE COMPARISON

	AFC-9	CFC-16
Dimensions (H x W x D)	69.5 in x 15 in x 16.8 in (177 cm x 38 cm x 43 cm)	85.5 in x 20.5 in x 16.8 in (217 cm x 52 cm x 43 cm)
Stand Dimensions (H x W x D)	57 in x 29 in x 23 in (145 cm x 74 cm x 58 cm)	61 in x 29 in x 27 in (155 cm x 74 cm x 69 cm)
Shipping Weight	242 lb (110 kg)	282 lb (128 kg)
Crushing Chamber		
Dimensions (H x W x D)	9 in x 8 in x 8 in (23 cm x 20 cm x 20 cm)	16.3 in x 10 in x 8 in (41 cm x 25 cm x 20 cm)
Air Inlet	1/4 female npt	1/4 female npt
Air Pressure	100 to 160 psi (6.9 to 11.0 bar)	100 to 200 psi (6.9 to 13.8 bar)
Catch Basin Connection	3/4 female npt	3/4 female npt
Crushing Force by Air Pressure		
Crushing Force	Air Pressure Required	Air Pressure Required
12,000 lb/6 tons	112 psi (7.7 bar)	112 psi (7.7 bar)
14,000 lb/7 tons	129 psi (8.9 bar)	129 psi (8.9 bar)
16,000 lb/8 tons	147 psi (10.1 bar)	147 psi (10.1 bar)
18,000 lb/9 tons	165 psi (11.4 bar)	165 psi (11.4 bar)
20,000 lb/10 tons	183 psi (12.6 bar)	183 psi (12.6 bar)
22,000 lb/11 tons	200 psi (13.8 bar)	200 psi (13.8 bar)

15 Gallon Capacity Fluid Handlers

The CFH-15AF and CFH-15OL portable air powered oil and anti-freeze fluid handlers capture and evacuate oil and anti-freeze with no worries of spills.

FEATURE:

- Three swivel casters to provide easy portability
- Welded body construction
- Air pressurized system, no pump to wear out, uses shop air
- Factory set air regulator and “pop-off” valve
- Low profile design of 9”
- Reusable 100 micron filter included with anti-freeze model (CFH-15AF)



485 80079 00

CFH-15AF 15 Gallon Capacity Fluid Handler – Antifreeze

485 80078 00

CFH-15OL 15 Gallon Capacity Fluid Handler – Oil

SPECIFICATIONS

Capacity 15 gal (57 liter)

Overall Height 9 in (23 cm)

Overall Diameter 30 in (76 cm)

Catch Pan Diameter 24 in (61 cm)

Catch Pan Depth 2.4 in (6 cm)

Drain Hose Length 120 in (305 cm)

Drain Hose Diameter (I.D.) 0.8 in (2 cm)

Drain Shut-Off 0.8 in (2 cm)

Swivel Caster Diameter 3 in (8 cm)

Regulator 12 psi (0.8 bar)

Pop Off Valve 15 psi (1.0 bar)

Weight 90 lb (41 kg)

Available Accessories

P/N	DESCRIPTION
485 80080 00	Height adapter for 15 gallon fluid handler

About Us

MAHLE Service Solutions specializes in the development, manufacturing and distribution of automotive services, tools and maintenance equipment, including vehicle diagnostics, air conditioning service, fluid exchange, nitrogen tire inflation systems, and hydraulic and pneumatic lift equipment.

Formerly known as RTI Technologies, MAHLE Service Solutions continues its legacy of building shop equipment for the most stringent OEM and aftermarket needs. Along with this expertise, MAHLE Service Solutions combines the know-how of MAHLE Behr with automotive thermal management and MAHLE Powertrain with automotive test systems. Each of these three entities have more than 25 years of R&D and technology deployment experience providing advanced solutions for OE manufacturers.

In addition to the high-quality products we offer, MAHLE Service Solutions provides a comprehensive and well-developed service network to ensure quick and professional technical support and training for repair shops. For more information about MAHLE Service Solutions, visit www.servicesolutions.mahle.com.