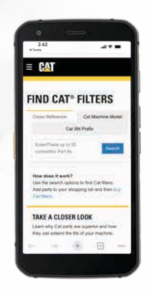
CAT® FILTERS

FIND THE RIGHT CAT FILTER TO REPLACE A COMPETITOR

Did you know that the <u>Cat® Filter Cross Reference Tool</u> has gotten even better? The added functionality now allows you to search Cat Filters by entering a Cat machine model or serial number prefix. Plus, the updated tool has added filter types such as screen, breather, and strainer filters to the list of filters you can find, including engine oil, engine air, fuel, fuel water separator, hydraulic, transmission, and cabin filters.

Here's how it works! There are three main tabs across the top of the page - Cross Reference, Cat machine model, and Cat Serial Number Prefix. Using the Cross Reference tab, you can search for a Cat filter using a competitive part number. The Cat machine model tab has you input the machine or engine model to search for Cat filters, but you can narrow the search by selecting a specific serial number prefix or filter type. The Cat Serial Number Prefix tab search has you input the machine or engine serial number prefix and can be narrowed by adding a filter type.

Once you see your list of Cat Filters, you can quickly purchase a single filter by clicking on the yellow shopping cart icon, which directs you to Parts.Cat.com, or build a parts shopping list by clicking on the blue cart icon. Using the shopping list allows you to "Buy Now" with Parts.Cat.com or "Export" the list to save for a later purchase.



EFFICIENCY TABLES

* Filters are chosen to meet the machine system technology and tolerances. It's essential to use filters that are specifically designed to complement the performance of your machine. For excellent performance, it's advisable to follow the recommendations outlined in your OMM (Operation and Maintenance Manual). While it's possible to use a higher-grade filter, it's crucial not to use a lesser grade than outlined in your machine's OMM.

FILTER TYPE	STANDARD EFFICIENCY	ADVANCED EFFICIENCY	ULTRA- HIGH EFFICIENCY	UHE +	ALL METAL
	Historically used on most normal- to light- duty applications.	Current solution for typical applications with improved filtration capabilities.	Enhanced filtration to capture smaller, more damaging particles in your highly sensitive systems.	Designed with the most advanced media for increased efficiency while maintaining capacity.	Utilize metal housing and metal drains to comply with high temperature and high pressure needs.
MOVE UP FOR INCREASED FILTER EFFICIENCY*					
Engine Lube Oil	1R-0726	276-5403	284-9054		
Engine Lube Oil	1R-0739	1R-1807			
Engine Lube Oil	1R-0716 ^A	1R-1808 ^A	563-8152 ^A		
Engine Lube Oil	272-1788 ^B	275-2604 ^B	244-4484 ^B		
Engine Lube Oil	485-4705	249-2340			
Fuel		1R-0751	306-9199	364-5287	
Fuel	1R-1712	1R-0749	416-1225		
Fuel		389-0432	612-8226		
Fuel	1R-1725	1R-0766			
Fuel		1R-0762		582-1167	
Fuel		1R-0755		422-7587	
Fuel		389-0433		530-2548	
Fuel	513-4493	513-4492	513-4491		
Fuel	372-1034	399-7750			
Fuel/Water Separator		326-1641			423-8521
Fuel/Water Separator		326-1642			423-8522
Fuel/Water Separator		326-1643			423-8524
Fuel/Water Separator		326-1644			423-8525
Fuel/Water Separator		438-5385	438-5386		
Fuel/Water Separator		479-0855	479-0856		

¹ If a part is not listed there's no higher-grade filter option. Check that your selection complies with the equipment's Operation and Maintenance Manual (OMM) requirements. We also recommend reviewing your selection with your Cat dealer.

A Not for use with 3500 engines.

^B Use with 3500 engines.

CAT® FILTERS

* Filters are chosen to meet the machine system technology and tolerances. It's essential to use filters that are specifically designed to complement the performance of your machine. For excellent performance, it's advisable to follow the recommendations outlined in your OMM (Operation and Maintenance Manual). While it's possible to use ahigher-grade filter, it's crucial not to use a lesser grade than outlined in your machine's OMM.

FILTER TYPE	STANDARD EFFICIENCY	ADVANCED EFFICIENCY	ULTRA- HIGH EFFICIENCY	FIRE RESISTANT Contain media that stands up to the fire resistant hydraulic fluid that breaks down typical cellulose or synthetic media.	
	Recommended for most normal-duty applications.	Provide increased contamination control without giving up superior dirt-holding.	Feature synthetic media which removes a higher proportion of fine particles for optimum contamination control in the most severe applications.		
MOVE UP FOR INCREASED FILTER EFFICIENCY*				-	
Hydraulic/Transmission	41-3948	184-3931	126-1813		
Hydraulic/Transmission		144-6691	126-1815	121-9868	
Hydraulic	094-3229		139-1539		
Hydraulic	094-4412		139-1540		
Hydraulic/Transmission	9U-6985	9U-6984	9U-6983	198-3188	
Hydraulic/Transmission	9U-6985	9U-5870			
Hydraulic	1R-0719	1R-0773	132-8875	4T-3131	
Transmission	1R-0719	343-4464			
Hydraulic/Transmission	1R-0728		139-1532	4T-3130	
Hydraulic/Transmission	1R-0735	1R-0777	139-1537	104-6931	
Hydraulic	1R-0741	1R-0778	132-8876	4T-3132	
Transmission	1R-0741	343-4465			
Hydraulic/Transmission	1R-0746		126-1810		
Hydraulic/Transmission	1R-0722	1R-0774	139-1536	4T-3134	
Hydraulic/Transmission		4T-6788	223-7809		
Hydraulic/Transmission		9T-8578	144-0832		
Hydraulic		249-2337	243-3758		
Hydraulic/Transmission		9T-6636	126-1816		
Transmission		471-7003	211-1026		
Hydraulic/Transmission	126-2081	179-9806	126-2131		
Hydraulic/Transmission	126-2081	342-1823	126-2131		
Hydraulic	1R-0732	1R-0792	167-2009	4T-3133	
Transmission	1R-0732	417-8416			
Hydraulic/Transmission		433-1418	223-7810		
Hydraulic		1G-8878	465-6502	156-0214	
Hydraulic/Transmission	9T-9054		9T-7656		
Hydraulic/Transmission		130-3212	126-1814		
Hydraulic/Transmission		185-0337	126-1814		
Hydraulic/Transmission		134-0964	4C-6860		
Hydraulic/Transmission	185-1379		185-1378		
Hydraulic/Transmission		108-1153	465-6505	134-3014	
Hydraulic/Transmission		6E-6408	465-6506		
Hydraulic/Transmission		152-6902	465-8903		
Hydraulic/Transmission		363-2702	465-8903		
Hydraulic/Transmission	185-1375	192-1560			
Transmission		328-3655			
Transmission		624-1845			
Hydraulic/Transmission		436-3443	295-6257		
Hydraulic/Transmission		435-6036	371-5170		

¹ If a part is not listed there's no higher-grade filter option. Check that your selection complies with the equipment's Operation and Maintenance Manual (OMM) requirements. We also recommend reviewing your selection with your Cat dealer.

The Cat Filter Cross Reference Tool is also available in Portuguese, Spanish, French, German, Chinese, Arabic, and Japanese by clicking the language down arrow located in the upper right hand corner of the page. The tables on this document show the filter upgrade options for filter types. Refer to this data for upgrade options with the filter cross reference tool.

CAT® FILTERS

* Filters are chosen to meet the machine system technology and tolerances. It's essential to use filters that are specifically designed to complement the performance of your machine. For excellent performance, it's advisable to follow the recommendations outlined in your OMM (Operation and Maintenance Manual). While it's possible to use ahigher-grade filter, it's crucial not to use a lesser grade than outlined in your machine's OMM.

FILTER TYPE	STANDARD	ULTRA- HIGH	LOW	CARBON/ODOR	HEPA 13	MERV 14	MERV 16
	EFFICIENCY	EFFICIENCY	RESTRICTION	REDUCTION			
	Recommended for most normal-duty applications.	Provide higher initial and overall efficiency for improved performance and extended life.	Recommended for use in lower than desired cab air flow situations.	Fast absorption of odor and particle removal.	Higher efficiency filters capturing particles 0.3 micron and larger.		
MOVE UP FOR INCREASED FILTER EFFICIENCY*		—					
Air - Cabin	105-4968			139-3204			
Air - Cabin	107-0266	175-2841		282-5339			
Air - Cabin	112-7448			175-2838			
Air - Cabin	113-0305			196-3161			
Air - Cabin	116-5796			142-7069			
Air - Cabin	119-3355		268-6704	233-8359			
Air - Cabin	149-1912			220-8800			
Air - Cabin	180-7487			282-5340			
Air - Cabin	209-8217	318-7190	268-6705	307-4442		545-8339	
Air - Cabin	238-0479	319-7944		291-3928			
Air - Cabin	259-3222		266-7765				
Air - Cabin			290-2287	348-3432			
Air - Cabin			353-5058	443-8390			
Air - Cabin	365-7606			443-8389			
Air - Cabin			578-1844	493-5371			
Air - Cabin	611-8917	333-2112					
Air - Cabin	265-6618			506-4483			
Air - Cabin	265-6619			506-4484			
Air - Cabin	2V-0036			175-2837			
Air - Cabin	6T-0988			175-2831			
Air - Cabin	7G-8116			141-7903			
Air - Cabin	7T-1889			175-2836			
Air - Cabin	7T-1890	175-2839		175-2832			
Air - Cabin	7X-6041			175-2834			
Air - Cabin	8P-5343			175-2835			
Air - Cabin	211-2660	505-0158					
Air - Cabin	9X-8216	175-2840					
Air - Cabin	231-0167			326-7963			
Air - Cabin	611-8917				611-8921		
Air - Cabin	363-9402	568-7168					
Air - Cabin	327-6618	568-7167		448-9276			
Air - Cabin				472-7939	593-1534		593-1532
Air - Cabin	593-1532	593-1534					
Air - Cabin	561-8550						518-9395
Air - Cabin	620-1708					593-1554	
Air - Cabin	581-5970			581-5973			581-5971

The Cat Filter Cross Reference Tool is also available in Portuguese, Spanish, French, German, Chinese, Arabic, and Japanese by clicking the language down arrow located in the upper right hand corner of the page. The tables on this document show the filter upgrade options for filter types. Refer to this data for upgrade options with the filter cross reference tool.

¹ If a part is not listed there's no higher-grade filter option. Check that your selection complies with the equipment's Operation and Maintenance Manual (OMM) requirements. We also recommend reviewing your selection with your Cat dealer.

CAT® FILTERS

* Filters are chosen to meet the machine system technology and tolerances. It's essential to use filters that are specifically designed to complement the performance of your machine. For excellent performance, it's advisable to follow the recommendations outlined in your OMM (Operation and Maintenance Manual). While it's possible to use ahigher-grade filter, it's crucial not to use a lesser grade than outlined in your machine's OMM.

FILTER TYPE	STANDARD EFFICIENCY	ULTRA HIGH EFFICIENCY	FIBROUS DEBRIS APPLICATION
	Recommended for most normal-duty applications.	Increase engine life with greater surface filtration.	Recommended for use in landfills and wood chipping/ forestry.
MOVE UP FOR INCREASED FILTER EFFICIENCY*			——
Air - Engine Primary	61-2499	132-7164	
Air - Engine Primary	61-2501	128-2686	
Air - Engine Primary	61-2503	132-7165	
Air - Engine Primary	61-0273	122-1674	
Air - Engine Primary	61-2505	122-1675	
Air - Engine Primary	61-2507	132-7166	
Air - Engine Primary	61-2509	132-7167	
Air - Engine Primary	106-3969	132-7168	
Air - Engine Primary	123-6855	132-7169	
Air - Engine Primary	131-8822	134-0685	
Air - Engine Primary	142-1339	220-0453	
Air - Engine Primary	142-1340	220-0454	
Air - Engine Primary	165-1689	220-0455	
Air - Engine Primary	4W-5716	132-7170	
Air - Engine Primary	4W-5228	132-7171	
Air - Engine Primary	8N-6309	185-8786	
Air - Engine Primary	251-5885	292-5862	
Air - Engine Primary	251-5886	292-5863	
Air - Engine Primary	577-1433	577-1438	518-1709
Air - Engine Primary	577-1435	577-1439	490-3648
Air - Engine Primary	577-1436	577-1440	518-1710
Air - Engine Primary	577-1437 113-1578	577-1441 587-7230	490-3649
Air - Engine Primary	113-15/8	587-7230	

¹ If a part is not listed there's no higher-grade filter option. Check that your selection complies with the equipment's Operation and Maintenance Manual (OMM) requirements. We also recommend reviewing your selection with your Cat dealer.

The <u>Cat Filter Cross Reference Tool</u> is also available in Portuguese, Spanish, French, German, Chinese, Arabic, and Japanese by clicking the language down arrow located in the upper right hand corner of the page. The tables on this document show the filter upgrade options for filter types. Refer to this data for upgrade options with the filter cross reference tool.



