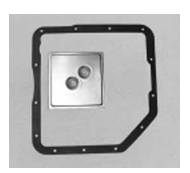
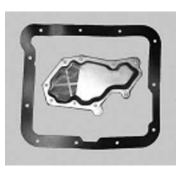
# Fleetguard®

# 11 • Transmission Filters







Introduction	
TF15000 - TF15002	
TF15003, TF15005 -	TF15006 11-5
TF15007 - TF15009	
TF15010 - TF15012	
TF15013 - TF15015	
TF15016 - TF15018	
TF15019 - TF15021	11-10
TF15022 - TF15024	
TF15025 - TF15027	
TF15028 - TF15030	11-13
TF15031 - TF15033	11-14
TF15034 - TF15036	11-15
TF15037 - TF15039	11-16
TF15040 - TF15042	11-17
TF15043 - TF15045	11-18
TF15046 - TF15048	11-19
TF15049 – TF15051	
TF15052 - TF15054	
TF15055 – TF15057	
TF15058 – TF15060	11-23
TF15061 – TF15063	11-24
TF15064 – TF15066	
TF15067 - TF15069	
TF15070 – TF15072	11-27
TF15073 – TF15075	

# Fleetguard® Transmission Filters

Optimal performance of automatic transmission systems depends on excellent quality filtration. As the technological leader, Cummins Filtration® offers a complete line of Fleetguard transmission filtration products and fluid analysis programs as part of your regular transmission maintenance program.

Fleetguard transmission filters are designed and tested in *real world* operating environments to perform with maximum reliability and provide these comparative benefits:

- Higher filtration efficiency
- · Exceptional flow without filter plugging
- Superior structural integrity under fluid system pressure
- Longer filter life
- Guaranteed performance which meets or exceeds OEM specifications

Because transmission fluid cools, lubricates and transmits hydraulic power, it is critical to maintain adequate fluid levels in your system at all times. When the fluid level is too low, the converter, bushings, bearings and clutches do not receive an adequate supply of fluid. If fluid levels are too high, they can aerate and cause your transmission to shift erratically or overheat.

For maximum performance and protection, transmission fluid and filters should be changed according to engine manufacturer recommendations. Harsh environments, severe operation or extreme duty cycles may require more frequent change intervals. Transmission system protection is optimized with the Fleetguard Monitor™ oil, transmission and hydraulic fluid analysis testing kits, which provide results within 24 hours and allow transmission system troubleshooting before problems arise. Periodic inspections of drive shaft components, electrical charging system, transmission oil coolers and engine cooling systems should also be performed to identify potential problems and protect against transmission malfunction.

With the broadest range of OE replacement parts for Allison®, GM®, Ford®, Chrysler®, Magnefine®, Mitsubishi®, Nissan®, and Toyota® transmissions, Fleetguard transmission filtration technology leads the market with expert engineering, real world performance, and the most dependable service in the industry.

## **Section Notes**

### Notes:

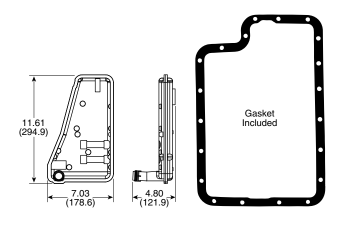
Restriction is the pressure in the filter at a total flow rate of 7.0 gal/min (26.5 L/min). All filters meet or exceed the OEM specifications for their respective application. All dimensions are in inches (millimeters).

### Media Type Key:

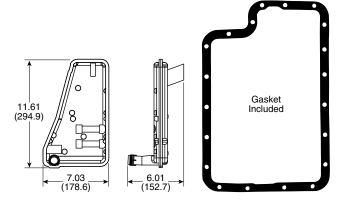
PAPER Paper based media with phenolic resin

BRASS Brass screen
STAINLESS Stainless steel screen
GALVANIZED Galvanized screen
POLYESTER Polyester screen cloth
FELT Phenolic Saturated felt





Part Number	TF15000
<b>OE Part Number</b>	E9TZ-7A098A
Transmission	FORD E40D 2WD
Specification	RWD/4SPD
Model Year	1989+
Configuration	20 Bolt Pan
Media Type	FELT
Flow Restriction	2.4 in Hg (8.1 kPa)
Micron Rating	60



Part Number	TF15001
<b>OE Part Number</b>	E9TZ-7A098B
Transmission	FORD E40D 4WD
Specification	RWD/4SPD
Model Year	1989+
Configuration	20 Bolt Pan
Media Type	FELT
Flow Restriction	2.4 in Hg (8.1 kPa)
Micron Rating	60

12.75 (323.9)	1.60 (40.6)	Gasket Included	
------------------	-------------	--------------------	--

Part Number	TF15002
<b>OE Part Number</b>	6886044, W/O TUBE
Transmission	ALLISON MT-640, 650
Specification	RWD HD
Model Year	1972+
Configuration	21 Bolt Pan
Media Type	FELT
Flow Restriction	3.0 in Hg (10.2 kPa)
Micron Rating	60

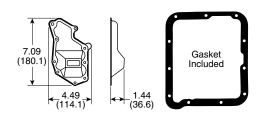
### **FILTER EFFICIENCY**

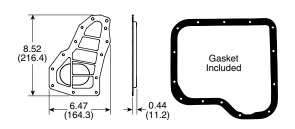
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

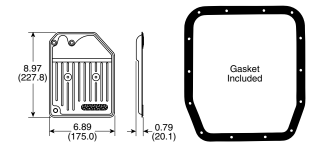
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15003
<b>OE Part Number</b>	D4FZ-7A098A
Transmission	FORD C-4 PINTO MUSTANG
Specification	RWD/3SPD
Model Year	1974-1981
Configuration	11 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	118/205

Part Number	TF15005
<b>OE Part Number</b>	D3TZ-7A098A
Transmission	FORD JATCO 3N71B
Specification	RWD/3SPD
Model Year	1971-1987
Configuration	14 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	190

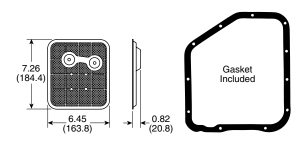
Part Number	TF15006
<b>OE Part Number</b>	E0AZ-7A098A
Transmission	FORD AOD
Specification	RWD/4SPD
Model Year	1980+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	7.2 in Hg (24.4 kPa)
Micron Rating	60

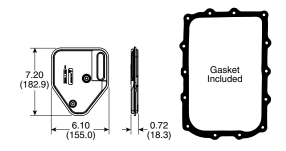
### **FILTER EFFICIENCY**

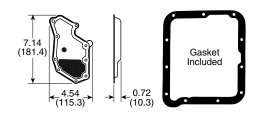
• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15007
OE Part Number	8630789
Transmission	GM TH-200C, DEEP PAN
Specification	RWD/3SPD
Model Year	1976-1979
Configuration	11 Bolt Pan
Media Type	FELT
Flow Restriction	3.9 in Hg (13.2 kPa)
Micron Rating	130

Part Number	TF15008
<b>OE Part Number</b>	4269649
Transmission	CHRYSLER A404
Specification	FWD/3SPD
Model Year	1983+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	6.0 in Hg (20.3 kPa)
Micron Rating	60

Part Number	TF15009
<b>OE Part Number</b>	D0DZ-7A098B
Transmission	FORD C-4
Specification	RWD/3SPD
Model Year	1970-1981
Configuration	11 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	118/205

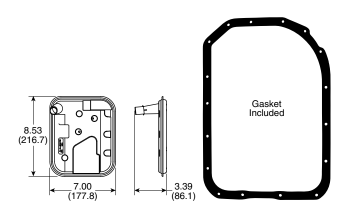
### **FILTER EFFICIENCY**

Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

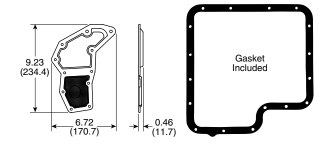
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

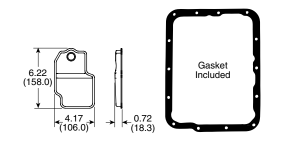




Part Number	TF15010
<b>OE Part Number</b>	8675545
Transmission	GM 4L80E (TH 400-R2) WITH GASKET
Specification	RWD/4SPD
Model Year	1991-1996
Configuration	17 Bolt Pan
Media Type	FELT
Flow Restriction	3.6 in Hg (12.2 kPa)
Micron Rating	60



Part Number	TF15011
<b>OE Part Number</b>	C6AZ-7A098A
Transmission	FORD C-6
Specification	RWD/3SPD
Model Year	1966-1975
Configuration	17 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	190



Part Number	TF15012
OE Part Number	D0AZ-7A098A
Transmission	FORD FMX (BRASS)
Specification	RWD/3SPD
Model Year	1968-1981
Configuration	14 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	180/205

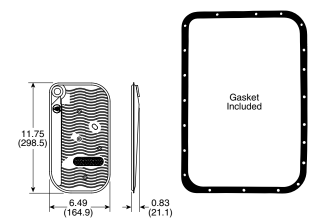
### **FILTER EFFICIENCY**

• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

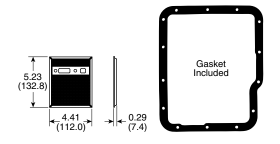
• Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

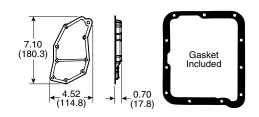




Part Number	TF15013
<b>OE Part Number</b>	6437741
Transmission	GM TH-400
Specification	RWD/3SPD
Model Year	1967+
Configuration	13 Bolt Pan
Media Type	FELT
Flow Restriction	5.9 in Hg (20.0 kPa)
Micron Rating	140



Part Number	TF15014
<b>OE Part Number</b>	3849968
Transmission	GM P. GLIDE
Specification	RWD/2SPD
Model Year	1962-1973
Configuration	14 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	117/140



Part Number	TF15015
<b>OE Part Number</b>	C5AZ-7A098C
Transmission	FORD C-4
Specification	RWD/3SPD
Model Year	1965-1970
Configuration	11 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	118/205

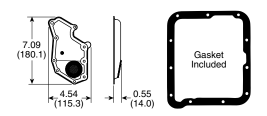
### **FILTER EFFICIENCY**

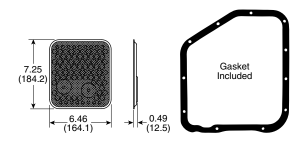
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

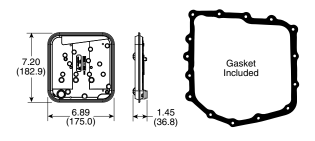
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15016
<b>OE Part Number</b>	D3BZ-7A098A
Transmission	FORD C-4 BRONCO
Specification	RWD/3SPD
Model Year	1973-1977
Configuration	11 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	118/205

Part Number	TF15017
<b>OE Part Number</b>	8628299
Transmission	GM TH 200
Specification	RWD/3SPD
Model Year	1976-1979
Configuration	11 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	117/140

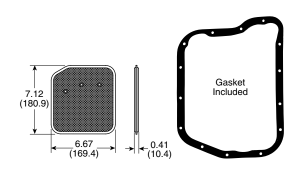
Part Number	TF15018
<b>OE Part Number</b>	4504048
Transmission	CHRYSLER A-604 4 SPEED FWD
Specification	FWD/4SPD
Model Year	1987+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	5.0 in Hg (16.9 kPa)
Micron Rating	60

### **FILTER EFFICIENCY**

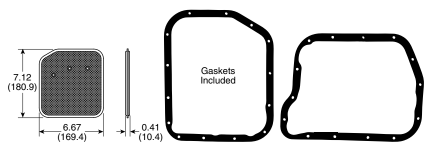
• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.

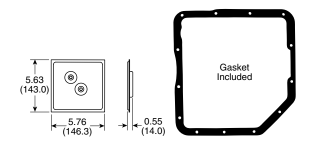




Part Number	TF15019
<b>OE Part Number</b>	3515996
Transmission	CHRYSLER T/F, LARGE (FELT)
Specification	RWD/3SPD
Model Year	1967+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	9.4 in Hg (31.8 kPa)
Micron Rating	60



Part Number	TF15020
<b>OE Part Number</b>	8123042
Transmission	CHRYSLER T/F LARGE (FELT)
Specification	RWD/3SPD
Model Year	1967+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	N/A (Screen Filter)
Micron Rating	60



Part Number	TF15021
<b>OE Part Number</b>	8640848
Transmission	GM TH-350 (NYLON/METAL)
Specification	RWD/3SPD
Model Year	1969-1986
Configuration	13 Bolt Pan
Media Type	POLYESTER
Flow Restriction	N/A (Screen Filter)
Micron Rating	130

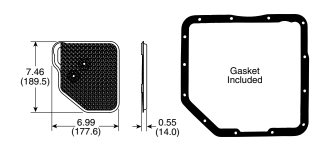
### **FILTER EFFICIENCY**

• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

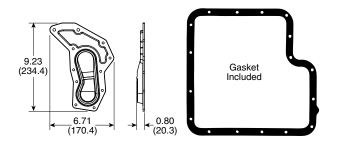
• Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

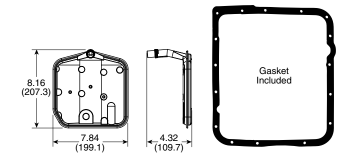




Part Number	TF15022
<b>OE Part Number</b>	8641443
Transmission	GM TH-350 (FELT)
Specification	RWD/3SPD
Model Year	1969-1980
Configuration	13 Bolt Pan
Media Type	FELT
Flow Restriction	N/A (Screen Filter)
Micron Rating	60



Part Number	TF15023
<b>OE Part Number</b>	D5AZ-7A098A
Transmission	FORD C-6
Specification	RWD/3SPD
Model Year	1975+
Configuration	17 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	190



Part Number	TF15024
<b>OE Part Number</b>	8657926
Transmission	GM TH-700-R4
Specification	RWD/4SPD
Model Year	1994
Configuration	16 Bolt Pan
Media Type	FELT
Flow Restriction	4.6 in Hg (15.6 kPa)
Micron Rating	60

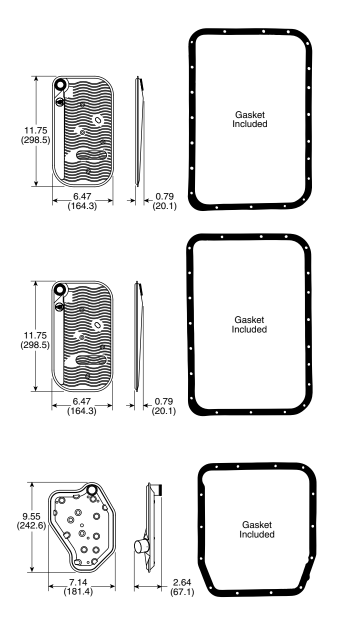
### **FILTER EFFICIENCY**

• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

• Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.





Part Number	TF15025
<b>OE Part Number</b>	6437741 H/D
Transmission	ALLISON 540, FLAT (BRASS)
Specification	RWD/3SPD
Model Year	1967+
Configuration	21 Bolt Pan
Media Type	FELT
Flow Restriction	5.8 in Hg (19.6 kPa)
Micron Rating	117/140

Part Number	TF15026
<b>OE Part Number</b>	6437741 H/D
Transmission	ALLISON 540, FLAT (BRASS) W/FAR PACK GASKET
Specification	RWD/3SPD
Model Year	1967+
Configuration	21 Bolt Pan
Media Type	FELT
Flow Restriction	5.8 in Hg (19.6 kPa)
Micron Rating	117/140

Part Number	TF15027
<b>OE Part Number</b>	F4TZ-7A098A
Transmission	FORD AODE
Specification	RWD/4SPD
Model Year	1992+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	3.7 in Hg (12.5 kPa)
Micron Rating	60

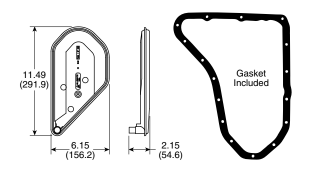
### **FILTER EFFICIENCY**

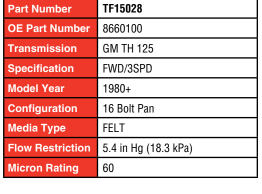
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

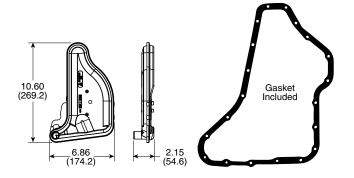
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

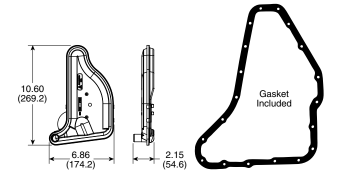








Part Number	TF15029
<b>OE Part Number</b>	8851909
Transmission	GM 4T60E, TH440-T4E
Specification	FWD/4SPD
Model Year	1991+
Configuration	20 Bolt Pan
Media Type	FELT
Flow Restriction	5.6 in Hg (19.0 kPa)
Micron Rating	60



Part Number	TF15030
<b>OE Part Number</b>	8682471
Transmission	GM 4T60
Specification	FWD/4SPD
Model Year	1993+
Configuration	19 Bolt Pan
Media Type	FELT
Flow Restriction	5.6 in Hg (19.0 kPa)
Micron Rating	60

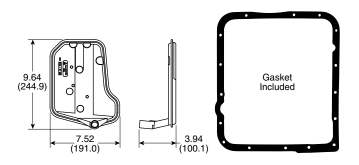
### **FILTER EFFICIENCY**

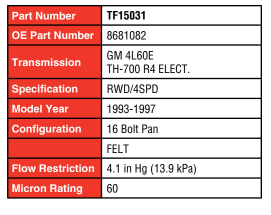
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

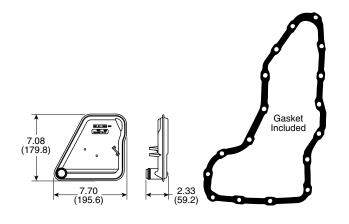
• Wire Screen: Micron Rating is @ 98.7% efficiency.

• Polyester Media: 140 Microns @ 98.7% efficiency.

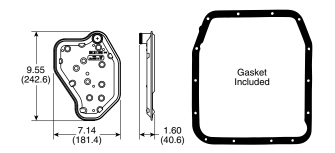








Part Number	TF15032
<b>OE Part Number</b>	F4DZ-7A098A
Transmission	FORD AXODE
Specification	FWD/4SPD
Model Year	1991+
Configuration	17 Bolt Pan
Media Type	FELT
Flow Restriction	3.0 in Hg (10.2 kPa)
Micron Rating	60



Part Number	TF15033
<b>OE Part Number</b>	F2VY-7A098A
Transmission	FORD AODE 2WD
Specification	RWD/4SPD
Model Year	1992+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	3.7 in Hg (12.5 kPa)
Micron Rating	60

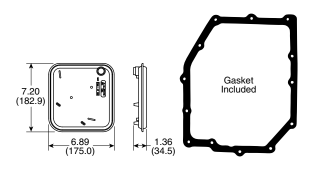
### **FILTER EFFICIENCY**

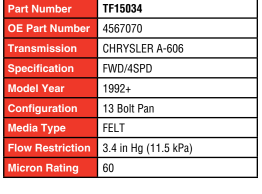
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

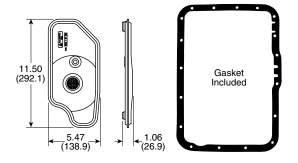
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

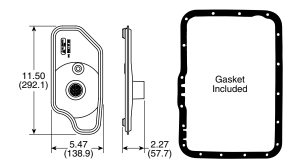








Part Number	TF15035
<b>OE Part Number</b>	F5TZ-7A098A
Transmission	FORD A4LD-E 2WD
Specification	RWD/4SPD
<b>Model Year</b>	1995+
Configuration	18 Bolt Pan
Media Type	FELT
Flow Restriction	4.6 in Hg (15.6 kPa)
Micron Rating	60



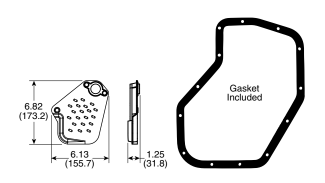
Part Number	TF15036
<b>OE Part Number</b>	F5TZ-7A098B
Transmission	FORD A4LD-E 4WD
Specification	FWD/4SPD
Model Year	1995+
Configuration	18 Bolt Pan
Media Type	FELT
Flow Restriction	4.6 in Hg (15.6 kPa)
Micron Rating	60

### **FILTER EFFICIENCY**

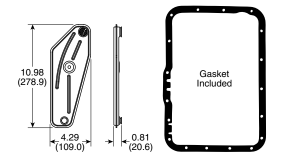
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.

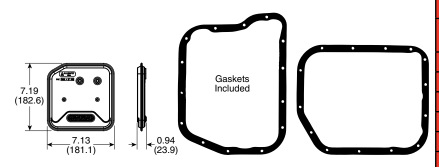




Part Number	TF15037
<b>OE Part Number</b>	E1FZ-7A098A
Transmission	FORD ATX
Specification	FWD/3SPD
Model Year	1981+
Configuration	13 Bolt Pan
Media Type	FELT
Flow Restriction	3.4 in Hg (11.5 kPa)
Micron Rating	130



Part Number	TF15038
<b>OE Part Number</b>	E6TZ-7A098B
Transmission	FORD A4LD 2WD
Specification	RWD/4SPD
Model Year	1985-1988
Configuration	18 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	180/205



Part Number	TF15039
<b>OE Part Number</b>	52118789
Transmission	CHRYSLER 42, 44, 46, 47RE (606)
Specification	RWD/4SPD
Model Year	1997+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	3.4 in Hg (11.5 kPa)
Micron Rating	60

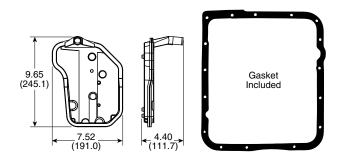
### **FILTER EFFICIENCY**

Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

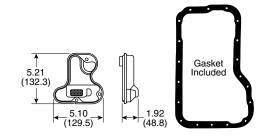
• Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

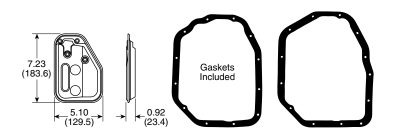




Part Number	TF15040
<b>OE Part Number</b>	24208813
Transmission	GM 4L60E DEEP PAN SERIAL FILTRATION
Specification	RWD/4SPD
Model Year	1997+
Configuration	16 Bolt Pan
Media Type	FELT
Flow Restriction	4.2 in Hg (14.2 kPa)
Micron Rating	60



Part Number	TF15041
<b>OE Part Number</b>	OE#: F1CZ-7A098A
Transmission	FORD ESCORT TRACER 4EATF 90-ON MAZDA F4AEL 90-ON
Specification	FWD/4SPD
Model Year	1990+
Configuration	19 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	190



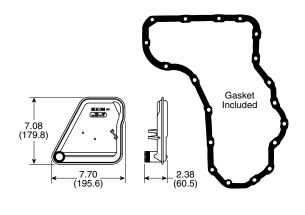
Part Number	TF15042
<b>OE Part Number</b>	MD-6731100
Transmission	MITSUBISHI F4A2,F3A2
Specification	RWD/3/4SPD
Model Year	1988+
Configuration	12,13 Bolt Pan
Media Type	FELT
Flow Restriction	4.1 in Hg (13.9 kPa)
Micron Rating	60

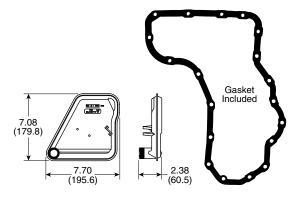
### **FILTER EFFICIENCY**

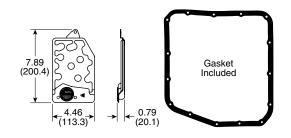
• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15043
<b>OE Part Number</b>	F5DZ-7A098A
Transmission	FORD AXODE, AX4N,AX4S, SHO CARS
Specification	FWD/4SPD
Model Year	1994+
Configuration	19 Bolt Pan
Media Type	FELT
Flow Restriction	3.0 in Hg (10.2 kPa)
Micron Rating	60

Part Number	TF15044
<b>OE Part Number</b>	F6DZ-7A098A
Transmission	FORD AX4N, ZX4S, AXODE, GREEN SEAL
Specification	FWD/4SPD
Model Year	1996+
Configuration	19 Bolt Pan
Media Type	FELT
Flow Restriction	3.0 in Hg (10.2 kPa)
Micron Rating	60

Part Number	TF15045
<b>OE Part Number</b>	35330-32022
Transmission	TOYOTA CAMRY LATE W/NUTCH
Specification	FWD/4SPD
Model Year	1989+
Configuration	15 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

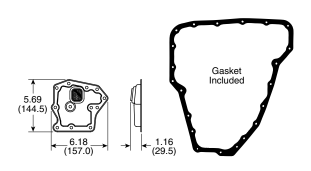
### **FILTER EFFICIENCY**

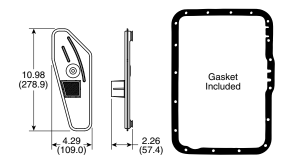
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

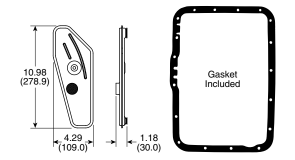
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15046
<b>OE Part Number</b>	31728-80X03
Transmission	NISSAN RE4F04A/ V (QUEST, ULTIMA) MAXIMA, MERCURY VILLAGER 93-0N
Specification	FWD/4SPD
Model Year	1993+
Configuration	21 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	190

Part Number	TF15047
<b>OE Part Number</b>	OE#: E6TZ-7A098A
Transmission	FORD A4LD
Specification	FWD/4SPD
Model Year	1993+
Configuration	18 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	180/205

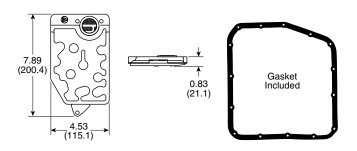
Part Number	TF15048
<b>OE Part Number</b>	87GT-7A098AA
Transmission	FORD A4LD 2WD
Specification	RWD/4SPD
Model Year	1989+
Configuration	18 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	180/205

### **FILTER EFFICIENCY**

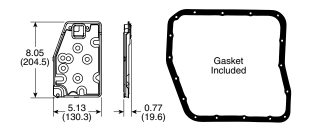
• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.

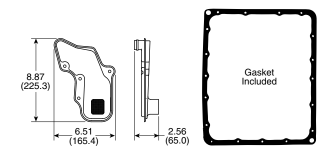




Part Number	TF15049
<b>OE Part Number</b>	94844024
Transmission	TOYOTA A130/A140 CAMRY
Specification	FWD/3/4SPD
Model Year	1983-1988
Configuration	15 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75



Part Number	TF15050
<b>OE Part Number</b>	35330-32030
Transmission	TOYOTA A540 CAMRY, LEXUS 250
Specification	FWD/4SPD
Model Year	1988+
Configuration	17 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75



Part Number	TF15051
<b>OE Part Number</b>	31728-41X01
Transmission	NISSAN RE4R01A 4WD 1987- ON MAZDA MPV WAGON 89-ON
Specification	RWD/4SPD
Model Year	1987+
Configuration	18 Bolt Pan
Media Type	BRASS
Flow Restriction	N/A (Screen Filter)
Micron Rating	180/205

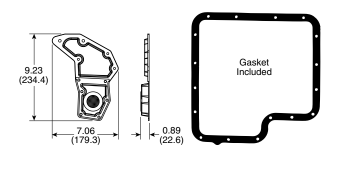
### **FILTER EFFICIENCY**

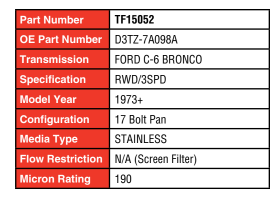
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

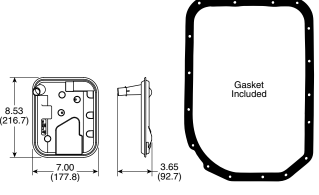
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

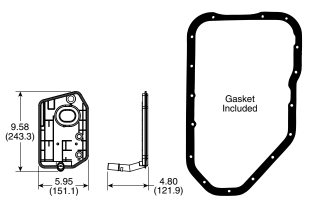








Part Number	TF15053
<b>OE Part Number</b>	24208847
Transmission	GM 4L80E TH MR2 TRUCKS
Specification	RWD/4SPD
Model Year	1977+
Configuration	17 Bolt Pan
Media Type	FELT
Flow Restriction	3.6 in Hg (12.2 kPa)
Micron Rating	60



Part Number	TF15054
<b>OE Part Number</b>	8634223
Transmission	GM TH-200-4R WITH ORANGE LIP SEAL
Specification	RWD/4SPD
Model Year	1981-1990
Configuration	16 Bolt Pan
Media Type	FELT
Flow Restriction	5.2 in Hg (17.6 kPa)
Micron Rating	60

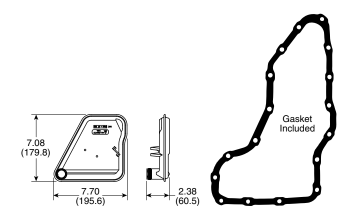
### **FILTER EFFICIENCY**

Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

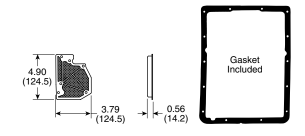
• Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

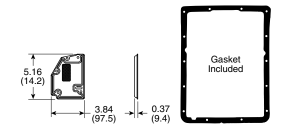




Part Number	TF15055
<b>OE Part Number</b>	F5DZ-7A098A
Transmission	FORD AX4S (SHO CARS)
Specification	FWD/4SPD
Model Year	1993-1995
Configuration	17 Bolt Pan
Media Type	FELT
Flow Restriction	3.0 in Hg (10.2 kPa)
Micron Rating	60



Part Number	TF15056
<b>OE Part Number</b>	35303-14010
Transmission	TOYOTA A42DL, A45DL RWD 4SPD 82-ON
Specification	RWD/4SPD
Model Year	1982+
Configuration	14 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75



Part Number	TF15057
<b>OE Part Number</b>	35303-30050
Transmission	TOYOTA A42D, A43D AW 70/71 4SPD
Specification	RWD/4SPD
Model Year	1970-1971
Configuration	14 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

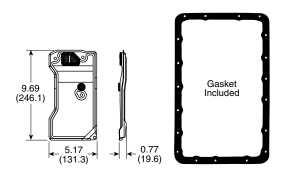
### **FILTER EFFICIENCY**

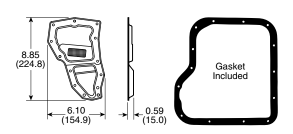
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

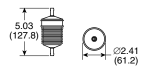
Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15058
<b>OE Part Number</b>	89835-04032
Transmission	JEEP EAGLE 87-ON (A 340E)
Specification	RWD/4SPD
Model Year	1987+
Configuration	19 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

Part Number	TF15059
<b>OE Part Number</b>	31728-X8600
Transmission	MAZDA/NISSAN 4N71B 4SPD 83-ON
Specification	RWD/4SPD
Model Year	1983+
Configuration	14 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

Part Number	TF15060
<b>OE Part Number</b>	_
Transmission	MAGNEFINE 3/8" MAGNETIC IN LINE
Specification	RWD/ FWD/2SPD/4SPD
Model Year	All
Configuration	NO GASKET
Media Type	FELT
Flow Restriction	13.5 in Hg (45.7 kPa)**
Micron Rating	25

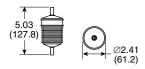
<sup>\*\*</sup> Magnefine In-Line Filters tested at Flow Rate of 2.2 gal/ min (8.3 L/min).

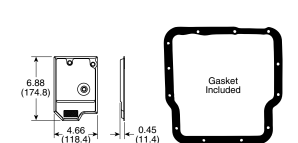
### **FILTER EFFICIENCY**

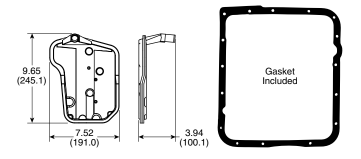
• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15061
<b>OE Part Number</b>	-
Transmission	MAGNEFINE 5/16" MAGNETIC IN LINE
Specification	RWD/ FWD/2SPD/4SPD
Model Year	All
Configuration	NO GASKET
Media Type	FELT
Flow Restriction	17.6 in Hg (59.6 kPa)**
Micron Rating	25

<sup>\*\*</sup> Magnefine In-Line Filters tested at Flow Rate of 2.2 gal/ min (8.3 L/min).

Part Number	TF15062
<b>OE Part Number</b>	747451
Transmission	GM TH-180 (3L30) RWD 3SPD 69-0N
Specification	RWD/3SPD
Model Year	1969+
Configuration	12 Bolt Pan
Media Type	FELT
Flow Restriction	4.9 in Hg (16.6 kPa)
Micron Rating	117/140

Part Number	TF15063
<b>OE Part Number</b>	24208835
Transmission	GM 4L60E SERIAL FILTRATION (GRAY)
Specification	RWD/4SPD
Model Year	1997+
Configuration	16 Bolt Pan
Media Type	FELT
Flow Restriction	4.2 in Hg (14.2 kPa)
Micron Rating	60

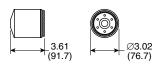
### **FILTER EFFICIENCY**

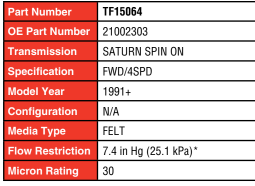
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.

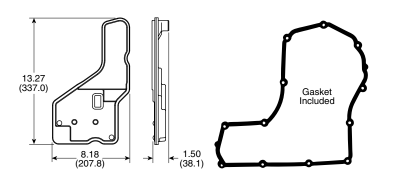
Polyester Media: 140 Microns @ 98.7% efficiency.



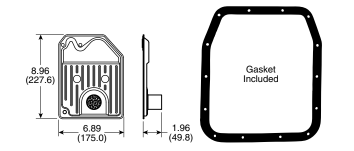




Spin-On filter.



Part Number	TF15065
<b>OE Part Number</b>	86985185
Transmission	GM 4T40E
Specification	RWD/4SPD
<b>Model Year</b>	1995+
Configuration	12 Bolt Pan
Media Type	FELT
Flow Restriction	3.3 in Hg (11.2 kPa)
Micron Rating	60



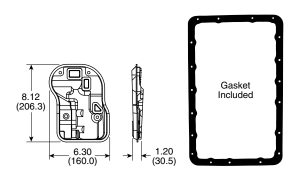
Part Number	TF15066
<b>OE Part Number</b>	E5TZ-7A098C
Transmission	FORD AOD4*4
Specification	RWD/4SPD
Model Year	1989+
Configuration	14 Bolt Pan
Media Type	FELT
Flow Restriction	5.9 in Hg (20.0 kPa)
Micron Rating	60

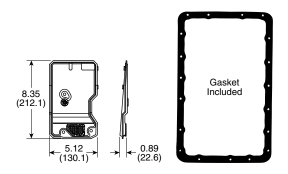
### **FILTER EFFICIENCY**

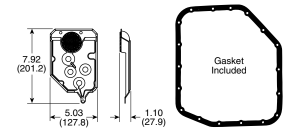
Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.









Part Number	TF15067
<b>OE Part Number</b>	35330-50010
Transmission	Transmission:TOYOTA A341E LEXUS LS/SC400 V8 90-ON
Specification	RWD/4SPD
Model Year	1990+
Configuration	19 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

Part Number	TF15068
<b>OE Part Number</b>	35330-30010
Transmission	TOYOTA A340E (4*2) LEX LS400 88-ON
Specification	RWD/4SPD
Model Year	1988+
Configuration	19 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

Part Number	TF15069
<b>OE Part Number</b>	35330-12010
Transmission	TOYOTA A240 E&L FWD 4SPD 84-ON
Specification	FWD/4SPD
Model Year	1984+
Configuration	18 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

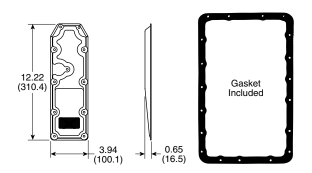
### **FILTER EFFICIENCY**

Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

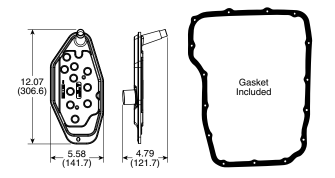




Part Number	TF15070
<b>OE Part Number</b>	35303-35010
Transmission	TOYOTA A340H (4*4) 85-ON EXC. JEEP
Specification	RWD/4SPD
Model Year	1985+
Configuration	19 Bolt Pan
Media Type	STAINLESS
Flow Restriction	N/A (Screen Filter)
Micron Rating	75

/	−M20 x 1.5
3.36	0.50
(85.3)	(12.7)
-3.86	0.69
(98.0)	(68.3)

Part Number	TF15071
<b>OE Part Number</b>	4799662
Transmission	CHRYSLER 45RFE SPIN ON
Specification	RWD/2SPD/4SPD
Model Year	1999+
Configuration	NO GASKET
Media Type	FELT
Flow Restriction	9.2 in Hg (31.2 kPa)*
Micron Rating	40
* Spin-On filter.	



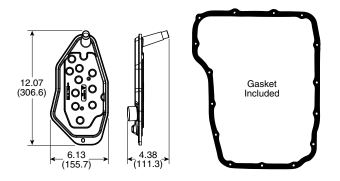
Part Number	TF15072
<b>OE Part Number</b>	5013470AB
Transmission	CHRYSLER 45RFE
Specification	4WD/4SPD/5SPD
Model Year	1999+
Configuration	15 Bolt Pan
Media Type	FELT
Flow Restriction	1.9 in Hg (6.4 kPa)
Micron Rating	60

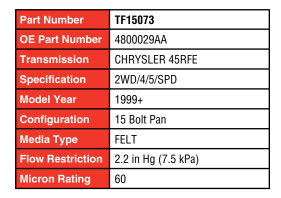
### **FILTER EFFICIENCY**

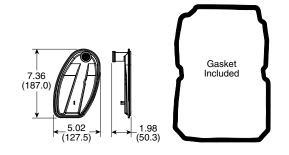
• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.
Polyester Media: 140 Microns @ 98.7% efficiency.

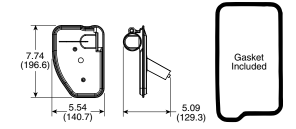








Part Number	TF15074
<b>OE Part Number</b>	140-277-0095
Transmission	W5A560
Specification	5 SPEED
Model Year	1996+
Configuration	6 Bolt Pan
Media Type	Felt
Flow Restriction	4.5 in Hg (15.2 kPa)
Micron Rating	60



Part Number	TF15075
<b>OE Part Number</b>	0501-315-183
Transmission	ZF4HP20
Specification	4 SPEED
Model Year	1998+
Configuration	No Pan
Media Type	Felt
Flow Restriction	4.4 in Hg (14.9 kPa)
Micron Rating	60

### **FILTER EFFICIENCY**

• Paper Media: 140 Microns @ 50% efficiency @ 0.12 gal/min (0.45 L/min) per ISO 16889.

Wire Screen: Micron Rating is @ 98.7% efficiency.

Polyester Media: 140 Microns @ 98.7% efficiency.

