

Ford 6.0L Oil Reservoir Filter Protects High-Pressure Oil Pumps



DTech now offers the oil reservoir filter for Ford 6.0L. Part number for the filter is DT600014 (**Note:** Part number is located in the bottom of the oil reservoir filter). The purpose of this filter is to protect the Ford 6.0L high-pressure oil pump (HPOP) from large debris in its oil supply. This revised filter incorporates a metal screen material for increased durability.

The DT600014 filter is used on the Ford 2004 – 2007 F Series pickup, 2004 – 2010 E Series vans and 2006 – 2010 LCF 4.5L trucks.

Whenever the HPOP is replaced a new reservoir filter should be installed to protect the HPOP from an oil supply restriction and contaminants. Remove the approximately 1 quart of oil that remains in the reservoir before removing the filter to prevent contamination entering the HPOP.

Extended oil change intervals and poor quality oil filters lead to filter media and other contaminants building up on the screen restricting the oil supply to the HPOP. When the restriction becomes too large the filter will fail leading to failure of the HPOP and injection pressure regulator valve (IPR).



DT600014

An Employee Owned Company

12693 Old Virginia Road
Reno, NV 89521
800.648.4720

DIPACODTECH.com