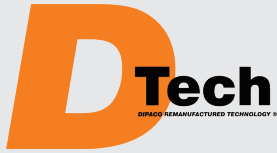


Ford 7.3L Injection Control Pressure (ICP) Sensors



DTech has available two Injection Control Pressure (ICP) sensors, DT730031 and DT730032, for the Ford 7.3L Power Stroke application. These ICP sensors are new; they are not remanufactured.

The ICP sensor provides the powertrain control module (PCM) with a voltage signal that indicates the pressure in the high-pressure oil system. This information is used by the PCM to control the control the injection pressure regulator (IPR) and thereby the pressure in the high-pressure oil system used to actuate the injectors.

Common ICP sensor issues include oil leakage and improper signals to the PCM that cause many engine performance problems including, no start conditions, stalling, idle problems and surging.

DT730031

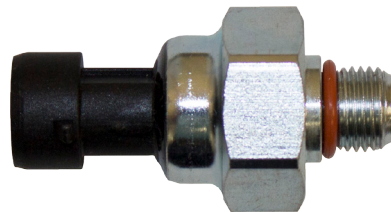
Model Year
1994 - 1998.5

Application
F Series 250-350

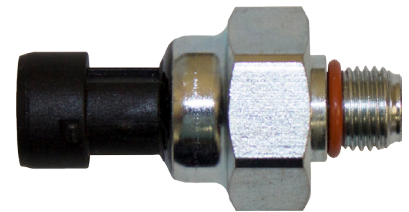
DT730032

Model Year
1999 - 2003
2000 - 2003
1995 - 2003

Application
F Series 250-550
F Series 650-750, Excursion
E Series



DT730031



DT730032

An Employee Owned Company

12693 Old Virginia Road
Reno, NV 89521
800.648.4720

DIPACODTECH.com