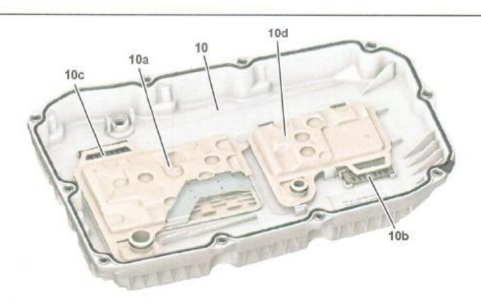


Technical Service Information

MERCEDES 9G-TRONIC (725.011) FACTORY INFORMATION



10 Oil pan

10a..... Primary pump oil filter

10b..... Magnet for metallic wear debris 10c..... Magnet for metallic wear debris

10d..... Electronic transmission oil pump oil filter

Oil level check

The oil level is checked using an overflow method. If an oil level check is performed, a routine must be started via Xentry (Scan tool). It can then be performed in a temperature window between 35 °C and 45 °C.

In addition, the new special tool "adapter" (W725 589 00 90 00) for the oil filling unit is required to fill the oil.

Maintenance information

Oil change interval as per NAT2FE+ every 125,000 km/5 years.

Exchange of both oil filters in the oil pan, the oil pan must be replaced for this as the filters are permanently integrated into the oil pan every 125,000 km/5 years.

Exchange of the pressure oil filter on the front integral carrier based on service sheet specification.

Use of the new automatic transmission fluid Shell ATF 097 (Mercedes-Benz Specifications for operating Fluids 236.16).

The new automatic transmission fluid has the following part number: A001 989 92 03.



Adapter for filling oil into the transmission part number: W725 589 00 90 00

Courtesy of Daimler AG