

High strength iron alloy casting.

Uses a standard SB-Ford .630" oil pump pick up tube.

Full flow lubrication allows the driven shaft and gears to remain constantly lubricated while also providing a way for the aerated oil to escape.

Precision machined sealing surfaces have a smoother finish to allow for proper sealing between the oil pump housing and the cover plate.

Tighter machining tolerances and exact mesh gears eliminate oil pressure drop off at idle and allow for more constant and consistent oil pressure at any RPM.

Standard gear height is .875". High volume versions feature a 1.099" tall gear to allow for 25% more oil flow at any RPM.

Heat treated cover plate prevents the gear from wearing into the cover plate.

