

WAUKESHA GAS, LPGAS, NATURAL GAS ENGINE PARTS
CIP Engine Parts 713 864 7084 Fax 713 864 5190

Parts catalog for Waukesha engines
Gasoline / LP Gas / Natural Gas engines made by Waukesha
Choose by size (in cubic inches)

- 113** 4GASFL > Flathead, Sleeveless Engine
- 120** 4GAS160 > 3.3125" Bore
- 129** 4G/L180GA > 3.3125" Bore, 2.000" Std Rod Journal
- 133** 4GASFC / FK > Flathead Engine
- 144** 4G/L180GA > 3.500" Overbore, 2.000" Std Rod Journal
4G/L180GLB > 3.500" Bore, 2.250" Std Rod Journal
- 155** 4GAS180GKB > 3.625" Bore
4GASD155G > Engines may have 1.750", 2.000" or 2.250" Rod Jrnl
4GASD155GA > Engines may have 1.750", 2.000" or 2.250" Rod Jrnl
4GASVRG155 > (No Special Remarks)
- 176** 4G/LD176G / D176GA > Engines may have 1.750", 2.000" or 2.250" Rod Jrnl
- 179** 6G/L185GS > 3.1875" Bore, 2.000" Std Rod Journal
- 194** 6G/L185GA > 3.3125" Bore, 2.000" Std Rod Journal, HC / KD / LP Engines
- 216** 6G/L185GA/GS > 3.500" Overbore, 2.000" Std Rod Journal, HC / KD / LP Engines
6G/L185GLB > 3.500" Bore, 2.250" Std Rod Journal
- 220** 4GLNVRG220 > Gas, LPG & Natural Gas Engine
- 231** 6G/L190GS > 3.500" Bore, 2.250" Std Rod Journal
6G/LF231G / F231LP > 3.500" Bore
- 232** 6G/LF232G > 3.625" Bore
6G/LVRG232 > (No Special Remarks)

- 248** 6G/LF248G / F248LP > 3.625" Bore
- 265** 6G/L190KL > 3.750" Bore, 2.250" Std Rod Journal
6G/L190GS > 3.750" Overbore, 2.250" Std Rod Journal
6G/L190GLB > 3.750" Bore, 2.437" Std Rod Journal
6G/LF265GA / F265LPA > 3.750" Bore
6G/LF265G / F265LP > 3.750" Bore, Wide Main Bearings
- 283** 6G/LF283G / F283LP > (No Special Remarks)
6G/LF283GB > See Equipment Application, Early Engine, 3.875" Bore,
6G/LF283GB > See Equipment Application, Late Engine, 3.875" Bore,
- 302** 6GAS195GL > Dry Liners, 4.000" Bore
- 310** 6G/LF310GA / F310LPA > 3.875" Bore
6G/LVRG310 > (No Special Remarks)
- 330** 6GLNVRG330 > Naturally Aspirated
6GLNVRG330S / VRG330TA > Turbocharged

