GASOLINE/LPG

Smooth and powerful output generated by Inline-six cylinders.

Compliant with global emission regulations.



ENGINE MODEL	GK45
ENGINE TYPE	Vertical Inline 6-cylinder • Water cooled • OHV
DISPLACEMENT [cc]	4,451
RATED POWER [kW/rpm] ※1	61/ 2,450
MAXIMUM TORQUE [N.m/rpm] ※1	258 / 1,600
FUEL	Gasoline • LPG
FUEL SYSTEM	Electronic Controlled, Gasoline : Injector • LPG : Injector
LENETH x WIDTH x HEIGHT [mm] ※2	1,005 x 689 x 633
OUTSIDE VIEW	
EXHAUST GAS EMISSION REGULATIONS	Japan MLIT Stage 1 Regulations ; US EPA Tier 2 / CARB 2010MY Regulations ; EU Stage V Regulations

% 1 Reference value: Engine performance can be varied according to conditions of use.

※2 Reference value: Dimensions can be varied according to the external parts being used.