XG836EL XG839FL





◆ High-end first-class core configuration

Cummins engine in accordance with stage II/III, excellent power. Isuzu engine in accordance with stage II/III, fuel-saving and energy-saving. International brand main pump and main valve World brand hydraulic components to ensure high reliability of hydraulic system

Higher reliability and durability

Sturdy high-strength body Reinforced movable arm, bucket bar and bucket structural parts More coordinated comfort

Highly rigid new cab, quiet and comfortable

Color LCD monitor for easy monitoring and maintenance Multiple operation modes available

Performance Parameter and Dimensions		
MODEL	XG836EL	XG839FL
Operating Weight(T)	35	37.5
Bucket capacity(m3)	1.6-1.8	1.6-1.9
Engine model	CUMMINS 6LTAA8.9	ISUZU 6HK1X
Power(kw/r/min)	241/2000	212/2000
Volume of fuel tank (L)	595	595
Travel speed (km/h)	5.2/3.3	5.2/3.3
Swing speed(r/min)	10.6	8.5
Gradeability(%)	70	70
Bucket digging force(KN)ISO	227	256
Arm length(mm)	3185	2900
Boom (m)	6470	6470
Ground pressure(KPa)	69.4	70.8
Hydraulic oil tank capacity(L)	310	310