

GENERATORS



Bateman hydraulic generator kits are purpose-built and machinespecific, enabling quick excavator conversion installations and efficient material handling for scrap and recycling applications. These kits offer several key benefits, including adjustable power output limits, adjustable torque control, six selectable lift/drop operator modes, an integrated real-time performance display, and a replaceable short-circuit protection device.

Bateman also remains a leader in the scrap industry, offering the most reliable and high-performing diesel-powered generators on the market. All Bateman diesel generator kits are supplied with cables and controls, and can be paired with Bateman's range of attachments, including the Mag-Grab, Demo-Mag, Bucket Mag, or Scrap Mag, for enhanced operational efficiency. Ranges from 9kW - 30kW

Most reliable on the market

Hydraulic models can detect equipment railure

All diesel models include cables & control

GENERATORS



	9KW MAGGEN	9KW MAGGEN	15KW MAGGEN	20KW MAGGEN	30KW MAGGEN
KW	9	9	15	20	30
IN (MM)	41 (1,041)	49 (1,245)	49 (1,245)	56 (1,422)	67 (1,702)
IN (MM)	23 (584)	23 (584)	23 (584)	28 (711)	32 (813)
IN (MM)	32 (813)	35 (889)	35 (889)	42 (1,067)	42 (1,067)
	100% duty cycle electronic	100% duty cycle electronic	100% duty cycle electronic	100% duty cycle electronic	100% duty cycle electronic
	Air cooled	Liquid cooled	Liquid cooled	Liquid cooled	Liquid cooled
	3,600	3,000	3,000	3,000	2,500
LBS (KG)	650 (295)	790 (358)	800 (363)	950 (431)	1,800 (816)
	Gas	Diesel	Diesel	Diesel	Diesel
	IN (MM) IN (MM) IN (MM)	KW 9 IN (MM) 41 (1,041) IN (MM) 23 (584) IN (MM) 32 (813) IN (MM) 32 (813) IN (MM) Air cooled Air cooled 3,600 LBS (KG) 650 (295)	KW 9 9 IN (MM) 41 (1,041) 49 (1,245) IN (MM) 23 (584) 23 (584) IN (MM) 23 (584) 23 (584) IN (MM) 32 (813) 35 (889) IN (MM) 32 (813) 35 (889) IN (MM) 32 (813) 100% duty cycle electronic Air cooled Liquid cooled Air cooled Liquid cooled LBS (KG) 650 (295) 790 (358)	KW 9 9 15 IN (MM) 41 (1,041) 49 (1,245) 49 (1,245) IN (MM) 23 (584) 23 (584) 23 (584) IN (MM) 32 (813) 35 (889) 35 (889) IN (MM) 32 (813) 35 (889) 35 (889) IN (MM) 32 (813) 100% duty cycle electronic 100% duty cycle electronic IN (MM) 32 (813) 35 (889) 35 (889) IN (MM) 32 (813) 35 (889) 35 (889) IN (MM) 32 (813) 35 (800) 300% IN (MM) 32 (813) 35 (889) 35 (889) IN (MM) 32 (813) 35 (800) 300% IN (MM) 32 (813) 35 (889) 35 (889) IN (MM) 32 (813) 35 (800) 100% duty cycle electronic Electronic 3,600 3,000 3,000 LBS (KG) 650 (295) 790 (358) 800 (363)	KW 9 9 15 20 IN (MM) 41 (1,041) 49 (1,245) 49 (1,245) 56 (1,422) IN (MM) 23 (584) 23 (584) 28 (711) IN (MM) 32 (813) 35 (889) 35 (889) 42 (1,067) IN (MM) 32 (813) 100% duty cycle electronic 100% duty cycle ele

HYDRAULIC GENERATORS		9KW HYDGEN	15KW HYDGEN	20KW HYDGEN	30KW HYDGEN
Generator output	KW	9 kW	15 kW	20 kW	30 kW
Length	IN (MM)	30 (762)	31 (787)	36 (914)	37 (940)
Width	IN (MM)	15 (381)	15 (381)	16 (406)	17 (432)
Height	IN (MM)	18 (457)	18 (457)	21 (533)	23 (584)
Number of Poles		4	4	4	4
Magnet size	IN (MM)	24 - 40 (610 - 1,016)	40 - 57 (1,016 - 1,448)	57 - 67 (1,016 - 1,702)	60 - 78 (1,524 - 1,981)
Weight	LBS (KG)	210 (95)	250 (113)	250 (113)	350 (159)