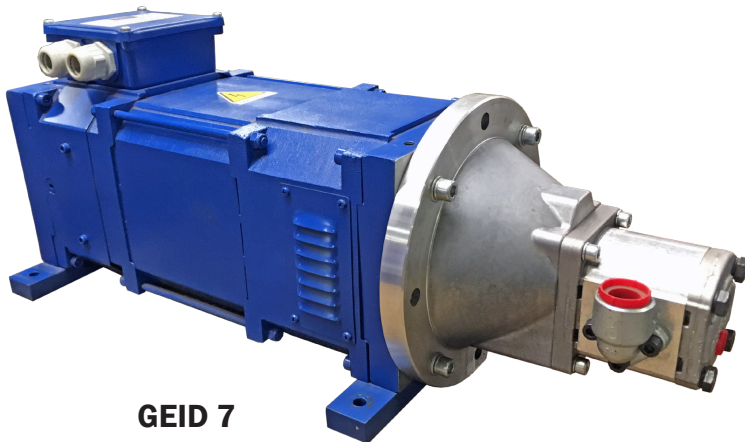


Moley GEID Hydraulic DC Generator Systems

The compact design allows them to be placed in confined spaces.

Our GEID Hydraulic Generator Systems are available with 12V or 24V control voltage. This proven technology is compact, consistent and reliable. DC Generators feature long-lives and are rewindable. *Available in belt-driven as well.*



GEID 7

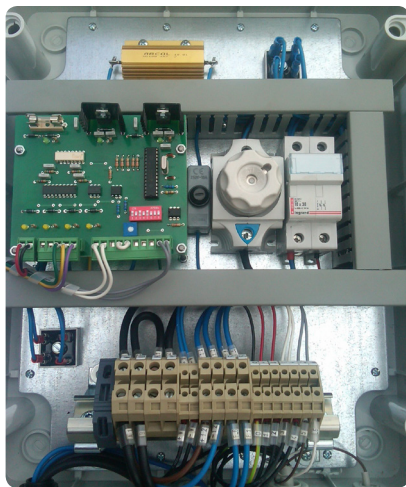
TYPE	POWER KW	VDC	MAX AMPS	BATTERY VOLTAGE	RPM	MOTOR TYPE	G/ MINUTE	MIN PSI	MAX PSI	MAX POWER KW
GEID 5	5	230	22	12 or 24	2600	Gear	9.5	465	1,861	4.5
GEID 7	7	230	32	12 or 24	2600	Gear	11.4	465	2,171	6.5
GEID 8	8	230	36	12 or 24	2500	Gear	15.3	465	2,248	7.5
GEID 12	12	230	54	12 or 24	2500	Gear	18.2	465	2,326	11
GEID 16	16	230	72	12 or 24	2500	Axial Piston	13.7	465	3,721	15
GEID 20	20	230	90	12 or 24	2500	Axial Piston	19.8	465	3,100	19
GEID 25	25	230	113	12 or 24	2500	Axial Piston	19.8	465	3,721	24

TYPE	LENGTH (IN)	WIDTH (IN)	HEIGHT (IN)	WEIGHT (LBS)
GEID 5	28	9	12	172
GEID 7	29	9	12	195
GEID 8	33	10	12	244
GEID 12	36	12	13	265
GEID 16	38	12	15	309
GEID 20	44	12	15	441
GEID 25	44	12	15	441

Scrap Magnet Control Systems

Used with GEID Hydraulic Generator Systems

CED Scrap Magnet Control Systems are used with GEID Hydraulic Generator Systems. These control panels are 18 inches wide by 22 inches tall, allowing them to be placed almost anywhere on a machine. These scrap magnet control systems offer low voltage relays which eliminate the need of replacing typical 230V contactors.



GENERATOR	BATTERY VOLTAGE	CONTROL PANEL
GEID 5	12 OR 24	CED 24/16R
GEID 7	12 OR 24	CED 24/16R
GEID 8	24	CED 24/25R
GEID 12	24	CED 24/25R
GEID 16	24	CED 24/25R
GEID 20	24	CED 24/25R
GEID 25	24	CED 24/25R