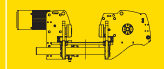


GHA12 1-3,2 Tons

MINIMAL MAINTENANCE, MAXIMUN PERFOMANCE WITH THE SAME PRIDE AND QUALITY AS ALL GH COMPONENTS





The GHA12 Benefits

- Frequency inverter in hoisting and trolley motions (standard)
- Load limit device with monitoring (standard)
- Adjustable trolley with no component modifications required
- All gears enclosed (including trolley drive gears)
- Radio transmitter with weight read out (optional)
- I Tension roller, no counter weight
- I Trolley wheels driven on opposite flanges
- UL/CSA/IEC controls







GH Cranes is a leading manufacturer of material handling solutions that can be designed and adapted to be used in a wide range of industries around the world.

Since 1958, we have designed, manufactured and installed products in over 70 countries

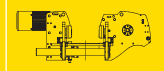
LGH Cranes Co., Ltd.
[GH Thailand Factory]
Banbueng Branch 137/4
Moo 8 NongsakNoenmok Rd.
Nongerun,
Banbueng
CHONBURI, 20220
[Thailand]

www.lghcranes.com



GHA12 1-3,2 Tons

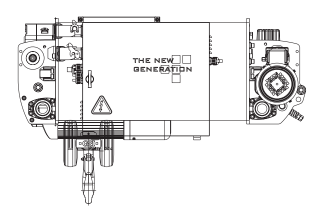
MINIMAL MAINTENANCE, MAXIMUN PERFOMANCE WITH THE SAME PRIDE AND QUALITY AS ALL GH COMPONENTS





STANDARD MODELS

CAP.	MODEL	SPEED	FALLS	DUTY	Н1	Н2	Н3
1.0	GHA12R012110M6	10	2/1	M6	9,2	16,1	21,8
1.0	GHA12R014105M6	5	4/1	M6	4,2	7,7	10,5
1.6	GHA12R012110M5	10	2/1	M5	9,2	16,1	21,8
1.6	GHA12R014105M6	5	4/1	M6	4,2	7,7	10,5
2.0	GHA12R024105M6	5	4/1	M6	4,2	7,7	10,5
2.5	GHA12R024105M6	5	4/1	M6	4,2	7,7	10,5
3.2	GHA12R034105M5	5	4/1	M5	4,2	7,7	10,5



STANDARD FREQUENCY INVERTER IN HOISTING MOTION

4/1 FALLS Nominal Speed with full load Speed when load is <= 25%	5 8	m/min m/min
2/1 FALLS Nominal Speed with full load Speed when load is <= 25%	10 16	m/min m/min
OPTIONAL 2-SPEED MOTOR 4/1 Falls 2/1 Falls	5 / 1,25 10 / 2,5	m/min m/min

WIDE SELECTION RANGE

