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THE BEST PARTNER FOR YOUR BUSINESS

Haeam Tech Co., Ltd., specialized manufacturing company specializing in industrial machinery, gearing up for industrial machinery, and gearing up for a bangsan manufacturing facility, promises to steadily reinforce professionals and precision facilities throughout the R&D phase from research and development to mass production.

KEYWORD



Reasonable production

Optimized Automation Equipment and Technology and with minimal distribution,
Build the most affordable system for your needs.



Profit reinvestment

We do business and reinvest revenue for social purposes.



Customer satisfaction

With ongoing customer management after the product is shipped from the factory quickly identify needs and drive differentiated customer satisfaction.



Training of technicians

We will help raise entrepreneurs and clean up the soil where we can be active in all walks of life.

HISTORY

1995

1997~ 2006

2007~ 2009

2010~ 2011

2012~2014

2017

Haeam industrial startup

Registration by wia company Itd

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ISO 9001:2000 certification

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Selected as clean business by ministry of labor

Registration by the enterprise of defense procurement headquarters Selected

as parts specialized company

Selected as INNO-BIZ company

Registration by S&T heavy industry

research institute affiliated with the company

Establishment of a

Registration of the national defense agency company

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ISO / TS 16949 certification

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Registration by DOOSAN Infracore Co., Ltd Registration by army logistics command company

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Selected as Family Friendly Company

Enactment of haeam Tech Co., Ltd

Transfer to a new factory in cheonseon-dong

CERTIFICATION STATUS



Quality management system certificate



Clean establishment certificate



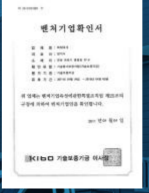
Certificate of patent 2012



Certificate of patent 2013



Parts specialist corporate confirmation



Venture business confirmation



Research institute certificate



INNO-BIZ certificate

KLINGELNBERG HOFLER VIPER 500W

KLINGELNBERG HOFLER HELIX 700KK

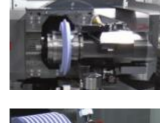






Detail view









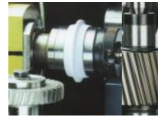
Specifications

Maximum external diameter	500mm	
Minimum external diameter	10mm	
Maximum workpiece height	1042mm	
Maximum width	500mm	
Maximum number of teeth	Unlimited	
Pressure angle	Unlimited	
Module	0.5~13mm (min~max)	
The highest degree Din 1 ra		

Detail view









Maximum external diameter	700mm		
Minimum external diameter	10mm		
Maximum workpiece height	t 1253mm		
Maximum width 435mm			
Maximum number of teeth	Unlimited		
Pressure angle	Unlimited		
Maximum tooth height 35mm			
Module	0.5~12mm (min~max)		
Maximum torsional angle ± 45 degre			
The highest degree	Din 1 rate		

KLINGELBERG P-40















Specifications

Module	(0.1) 0.5~15mm (min ~ max)		
Maximum external diameter	400mm		
V Vertical measurement range	550(700)mm		
Horizontal Measurement range	±115mm		
Distance between centers	50 ~ 800 (1,000) mm		
The number of teeth	Unlimited		
Pressure angle	Unlimited		
Rid angle	0/90 Degree		
Test gear weight	300kg		

Detail view





Measurement range	1,000*1,200*600 mm
Length measurement error	1.7+L/350µm
Sensor (head)	VAST XT (Contact active)

LUREN LFG - 3540



TOKYO TECHNICAL TTI-450E











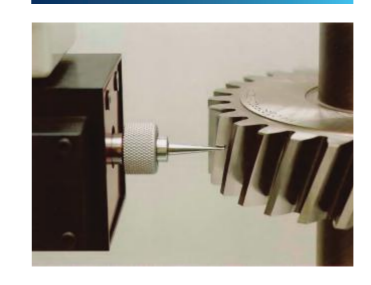




Specifications

Maximum external diameter	400mm
Minimum external diameter	30mm
Maximum workpiece height	1260mm
Maximum number of teeth	Unlimited
Pressure angle	Unlimited
Module	0.5~8mm (min~max)
Maximum torsional angle ± 45 degree	
The highest degree JIS 0 rate	





Specifications

TTI-450E

Module	0.5~12mm (min ~ max)		
Maximum external diameter	500mm		
Length of product	30~800mm		
The range of row width	600mm		
The number of teeth	Unlimited		
Pressure angle	Unlimited		
Rid angle	65 Degree		
Test gear weight	500kg		

TIC GU-32



TIC GU-35







Detail view





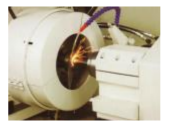


Specifications

320mm		
Max 500mm		
Max 200mm		
Max 130kg		
Max 1935rpm		
160mm		
1250mm		
5300 x 2000mm		

Detail view









Swing on the table	350mm	
Distance between centers	Max 1200mm	
Grinding external diameter	Max 270mm	
Center support weight	Max 130kg	
Spindle speed	Max 2000rpm	
Distance travelled of table (X-axis)	Max 265mm	
Distance travelled of table (Z-axis)	1350mm	
Installation area	5100 x 2100mm	

DOOSAN GT2600



DOOSAN MYNX-650







Detail view







Specifications

Distance travelled (X*Z)	265 x 680mm	
Swing on the bed	630mm	
Maximum processing view	460mm	
Maximum processing length	658mm	
Spindle speed	3500r/min	
Maximum number of tool attachments	12ea	

Detail view









Distance travelled (X*Z)	1270 x 625mm		
Table Size	1400 x 670mm		
Allowable load	1000kg		
Maximum spindle speed	8000r/min		
Tool sank	BT50		

HAEAM EQUIPMENT



Main equipment status

Our company has a variety of equipment to specialize in producing power transmission devices such as industrial machinery, air-resistant gears and splines.

Shelf / Milling



Renial



CNC slotter



Diving machine



Shaffer



| Electric discharge machine



Spliner



S/P grinding machine



Chamfering





Haeam equipment list

To cope with customers' needs that are becoming more precise and specialized, we are steadily reinforcing expert personnel and precision facilities in the entire research and development stage from development to mass production.

NO.	Equipment name	Model Name	Production company	Retention count
1	MCT	Fourth stage	WIA	1
2	MCT	NM410	DOOSAN	2
3	CNC	PUMA200	DAEWOO	2
4	CNC	PUMA280	DOOSAN	2
5	Universal lathe	580*2000	WIA	1
6	Universal lathe	400*750	TONG IL	2
7	Raedial	RE-1000A	OSAKA OOYA	1
8	Milling	Second stage of coupler	Hwachoen	2
9	Hobing machine	P400	PFAUTER	1
10	Hobing machine	KR-600	KASHIFUJI	1
11	Hobing machine	JDP-2	jeil-hobbing machine	2
12	Gear milling machine	GS-185	TOKYO KIKAL	1
13	Gear milling machine	305	LAWRENCE	1
14	Gear chaempeoring machine	GTR-E	OKAMOTO	1
15	Gear chaempeoring machine	DC-201	YUTAKA SEMITSU	1
16	Spline	MSP-1B	MOTOKUBO	1
17	Spline	MSP-LB	MOTOKUBO	2
18	CNC key machine	KTM-320NC YS-250NC	YUNIL, KTM	2
19	Electric discharge machine	SERVOIII	Jeonggwangsa	1
20	Spline mill	KAPP	KAPP	1
21	Spline mill	SKR8	REFORM	1
22	CNC gear grinder	LFG-3540	LUREN	1
23	CNC gear grinder	PROMAT 400	HOFLER	1
24	CNC gear grinder	HELIX 700KK	HOFLER	1
25	Plane grinder	YGS116A	YUNIL	1
26	Cylindrical grinder	TGUA270	S&T Heavy industry	1
27	Gear test	TTi450E	TOKYO TECH	1

HAEAM PRODUCT



Machine tools purpose

Every gear used for machine tools such as CNC lathes, machining centers and boring machines.









Defense industry purpose

Various gears used for tanks, armored vehicles, self-propelled artilleries, Vulcan artilleries, automated firing devices, guided weaponry, torpedoes, battleship artilleries, etc.









Rotary pump purpose

Spur gear & helical gear used for pumps made with oil pumps, fire prevention pumps, nuclear power plants and wind power generation







HAEAM PROCESS

- Drawing of drawing

Rapid Prototyping - yangsanpum, dapumjong soryang

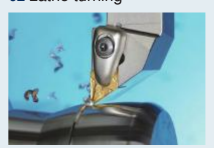
- Drawing sheet

Field Visit Design - Development of bosupum Products

01 Design



02 Lathe turning



03 Chijeol



04 Grinding



05 Wontong/pyeongmyeon



06 Heat treatment



07 The counsel for the crown



08 Package



* Process processing can be added and changed depending on the characteristics of the product.