

High Speed Bridge Type Machining Center

> H6 H10 H12E H16

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High rigidity frame structure

The solid one-piece bed, column and cross rail design with no weldments, provides excellent support. The base width provides stability for large table loads. Cross rail saddle carries a constant weight which results in excellent part finish at fast cutting speeds.



High speed, high accuracy

The H Series meet the requirement of high accuracy and high speed simultaneously thanks to the optimal mechanical structure, high response axial transmission system, low vibration and excellent thermal controlled spindle.



Largest Y-axis travel in its class

The H series large work envelope, which can machine large workpieces that are difficult to handle by other machines in the same class.



H Series

The Takumi H Series machining centers are designed for high dynamic and accuracy as demonstrated in both surface finish quality and consistent precision.







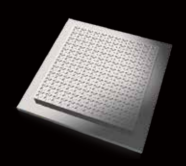
Car Grille Shutter Mold



Bottle Mold



Car Bumper Mold



IC Tray



Basic Structure



High rigidity frame structure

High rigidity one-piece bed, column and cross rail providing excellent stability as the casting absorbs the thrust forces of high rapids, while the "ladder" design of the cross rail, enables the spindle to be stable and powerful at high speeds.



Superior thermal control technology

Sophisticated thermal control system achieves precision despite variations in ambient temperature.



ATC and magazine

H Series offer a wide range of magazine capacity options, from 16 tools even up to 120 tools.



High speed built-in spindle

The high-power built-in spindle limits vibration, noise and power loss during high speeds to achieve superior part finish. The helical cooling channel design minimizes thermal distortion and enables precision over extended cycle times.

04

High speed, stable axis structure

The H Series are equipped with roller type LM guideways that offer the best combination of high speed and superior rigidity. High precision ballscrews are connected directly to axis motors.

90



H6 30/30/30 600/600/350 mm Travel (X/Y/Z-axis)

H10 32/32/32 1020/700/500 mm Travel (X/Y/Z-axis)

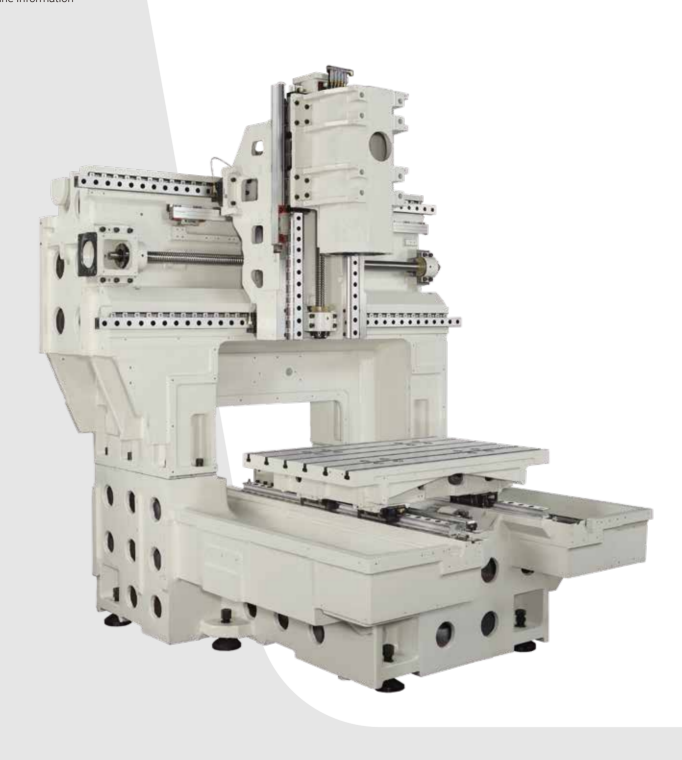
H12E 36/36/36 1250/950/580 mm Travel (X/Y/Z-axis)

H12E 36/36/36 1250/950/580 mm Travel (X/Y/Z-axis)

30/30/30 m/min Rapid traverse (X/Y/X-axis)

H16

1600/1300/700 mm Travel (X/Y/Z-axis)



H Series Frame





Robust one-piece casting bed

Integrated bed frame ensures high rigidity, excellent vibration absorption and outstanding surface finishes, especially when compared to separate structures.

The base width provides stability for heavy table loads even when operating at high speed.

Outstanding ladder structure on the beam

The bridge utilizes a "ladder design" head casting and saddle which increases rigidity, reduces overhang and eliminates head deflection. The Y-axis cross rail saddle carries a constant weight, allowing for faster cutting while maintaining excellent part finish.





Double column structure

The one-piece design provides increased weight to absorb cutting vibration, and increased rigidity. The dual contact areas with the base eliminates pitch in the Y-axis and reduces the effect of machine leveling changes over time.

Hand scraping

Accuracy is ensured by hand scraped contact points. Contact surfaces such as column to base components, spindle cartridge to spindle housing, ball screw bearing block seats to bearing retainer and worktable to linear guide trucks and motor seat.

Hand scraping results in better mating surfaces of key components and will provide consistent results over a longer period of time.



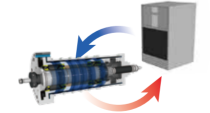
102 H Series Spindle





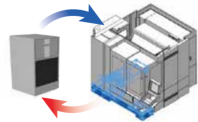
High Speed Built-in Spindle

The high-power built-in spindle limits vibration, noise and power loss during high speeds to achieve superior part finish. The helical cooling channel design minimizes thermal distortion and enables precision over extended cycle times.



Stable Spindle Cooling Circulation

Spindle temperature is constantly controlled by oil chiller. Our test result have proven that the temperature of the circulating oil is controlled within ±0.2°C. which minimizes thermal displacement during continuous operation at high speed.



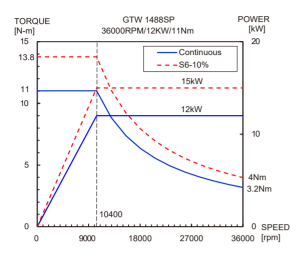
Cutting Coolant Chiller

The coolant chiller reduces the temperature of the cutting fluid before it is circulated through the machine. The cooler has effectively reduced the deviation and leads to excellent accuracy of the workpieces and extends the life of cutting tool by stabilizing coolant temperature.

POWER

Spindl

Spindle Power - Torque Curve



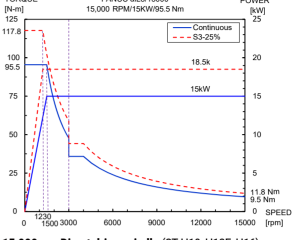
36,000rpm GTW Built-in spindle (ST:H6)

12/15

kW Power (Cont./S6-10%)

11/13.8

N.m Torque (Cont./S6-10%)



FANUC ail 8/15000

15,000rpm Direct drive spindle (ST:H10, H12E, H16)

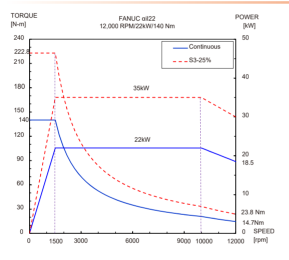
15/18.5

TORQUE

95.5/117.8

kW Power (Cont./S3-25%)

N.m Torque (Cont./S3-25%)



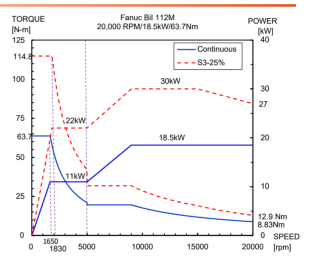
12,000rpm Direct drive spindle (OPT:H16)

22/35

140/222.8

kW Power (Cont./S3-25%)

N.m Torque (Cont./S3-25%)



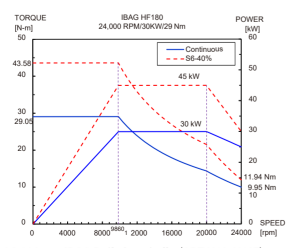
20,000rpm Built-in spindle (OPT:H10, H12E, H16)

18.5/30

63.7/114.8

kW Power (Cont./S3-25%)

N.m Torque (Cont./S3-25%)

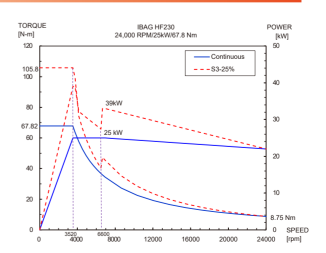


24,000rpm IBAG Built-in spindle (OPT:H10, H12E)

30/45

29.05/43.58

kW Power (Cont./S6-40%) **N.m** Torque (Cont./S6-40%)



24,000rpm IBAG Built-in spindle (OPT:H16)

25/20

67.82/105.8

kW Power (Cont./S3-25%)

N.m Torque (Cont./S3-25%)





Machine warm-up is not needed



High precision cutting performance is guaranteed



High processing stability over continuous runs



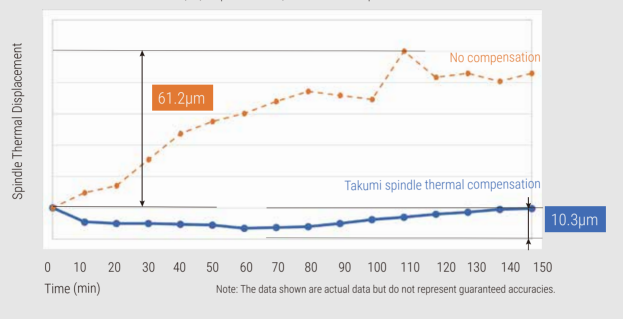
Save money and reduce the time and cost on cutting workpieces.



Deformation precisely controlled

There are several heat sources that can influence the performance of the machine tool. Three main thermal displacement sources are the spindle, the casting and the motors of axial drives. Among these sources, thermal deformation in the spindle and headstock is the most critical.

■ H10 with HEIDENHAIN TNC640; 15,000rpm direct drive; no machine warm up.



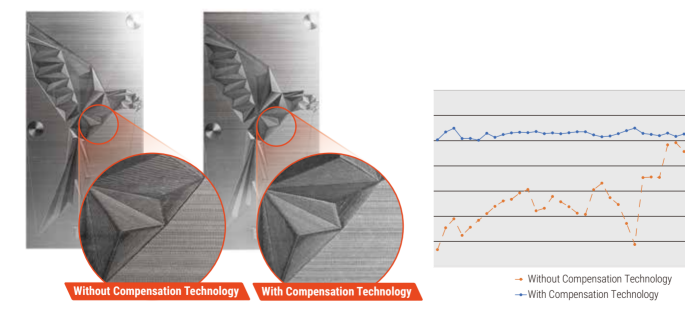
Without Compensation Max.61.2μm

★ With Compensation Max.10.3μm

Max.10.3μm

Max.10.3μm

Spindle Thermal Compensation Real Cutting



The edges between each areas are obvious before compensation. Whereas the edges on the workpiece after compensation are not obvious because the error is much smaller.

When using Takumi spindle thermal compensation, thermal deformation is less than $5\mu m$ (real cutting results).

Machine Information



H6 30/30/30

m/min Rapid traverse rate (X/Y/Z-axis)

H12E 36/36/36

m/min Rapid traverse rate (X/Y/Z-axis)

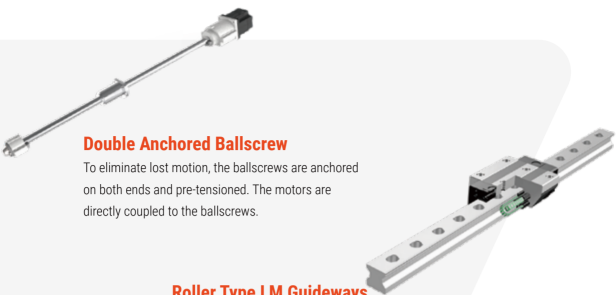
H₁₀ 32/32/32

m/min Rapid traverse rate (X/Y/Z-axis)

H₁₆ 30/30/30

m/min Rapid traverse rate (X/Y/Z-axis)





Roller Type LM Guideways

All axes are equipped with LM roller guideways. These features higher load capacity and greater rigidity even at high acceleration. Additionally, they have greater contact area to support faster feeds, higher rigidity and higher weight bearing capability.

Larger Ballscrew

H series are equipped with high precision ballscrews, featuring high load capacity while also providing high durability and rigidity.

Oversize Ø45 mm (H10 X-axis) ballscrews provide rigidity and accuracy during heavy cutting.





High Accuracy Linear Scales

Linear scales are standard on all 3 axes. Mounted to the table, cross rail and head they take a direct reading of the true position of the axes. This compensates for thermal growth of the ballscrews mechanical flex and backlash, for improved accuracy and repeatability during the life of the machine.







Tool magazine for various types of tools

The tool magazine can store up to 16 (H10, H12E) and 20 (H6, H16) as standard and up to maximum 120 as option depending on the model. Optional servo driven magazine ensures fast and reliable tool indexing.

H Series Automatic Tool Changer



Maximum workpiece weight

H6 $500 \, \text{kg}$ H12E $2000 \, \text{kg}$

H10 800 kg H16 6000 kg



H10 700 x 1020x 420mm H12E 950 x 1250 x 550mm H16 1300 x 1600 x 750mm	H6	600 x 600 x 350mm
	H10	700 x 1020x 420mm
H16 1300 x 1600 x 750mm	H12E	950 x 1250 x 550mm
1000 / 1000 / 7001	H16	1300 x 1600 x 750mm



Maximum workpiece size (L x W x H)

H10 provides 88% more space for larger workpieces in its class.

Other machine	500 x 1000 x 450mm
H10	700 x 1020 x 420mm

Other machine



🜟 Takumi H10



The H series are built ergonomically for simple operation and uncomplicated maintenance.



01 Optimal Ergonomic Design

The operation panel can swivel 120°, and the height can be adjusted to the operator's viewpoint.

02 Two Doors Opening

Large door opening to the working area gives the operator impressive freedom and handling space.

H6 1050+890 mm width of the door

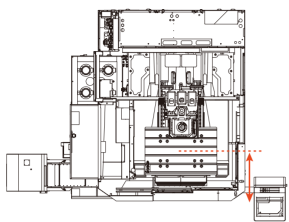
H10 1240+690 mm width of the door

H Series User Convenience



Ergonomic Design

Closer access to the table makes setup work such as fixture adjustment and maintenance easy.



Distance to the center of the table:

——— 617mm (H6)

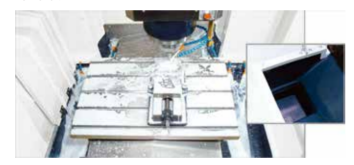
---- 727mm (H10)

——— 615mm (H12E)

949mm (H16)

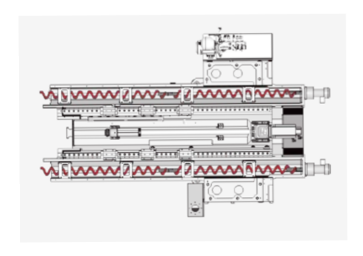
Rear Side Flushing Coolant System

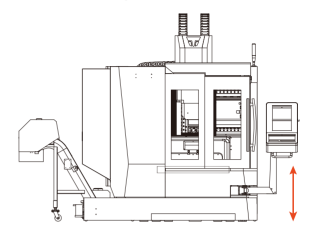
The design of the sloping way covers, tilt of the bed casting and the flushing coolant system on H10 provides excellent chip removal.



Dual Chip Auger

Chip removal efficiency is greatly enhanced thanks to the dual screw type augers on H12E and H16.





Distance from floor surface to table top:

— 735mm (H6)

---- 805mm (H10)

---- 725mm (H12E)

930mm (H16)

Effective Chip Removal Solutions

High pressure coolant and/or air through the spindle and other chip removal solutions help wash away chips from hole drilling, tapping and other machining. By effectively cooling and flushing, tool life can be greatly extended.





Air through spindle

Spindle cooling splash



30 bar coolant through spindle

External Dimension

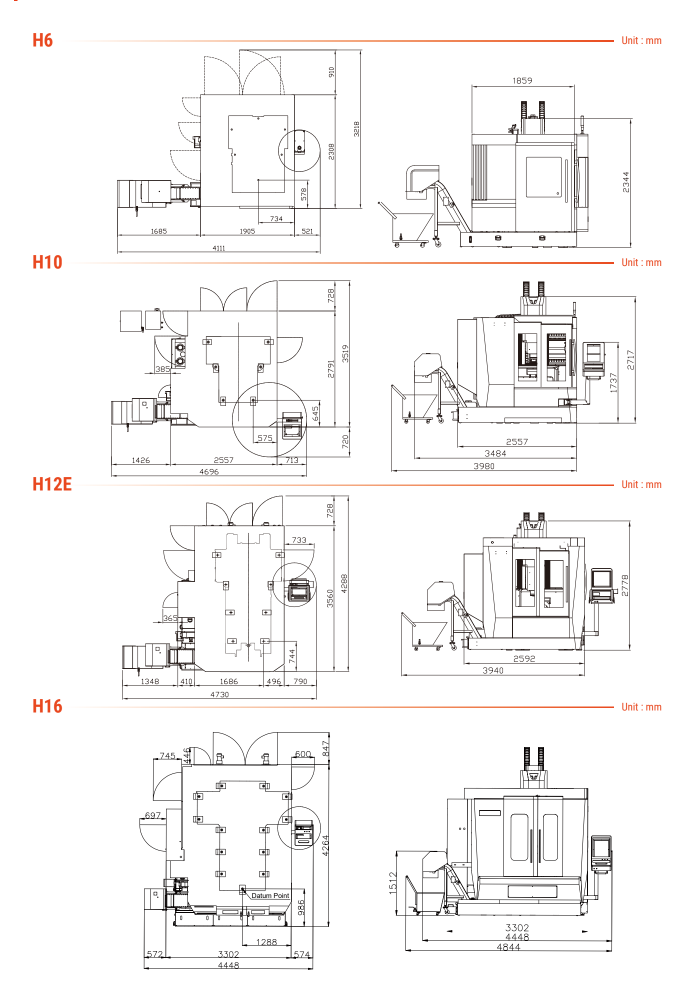
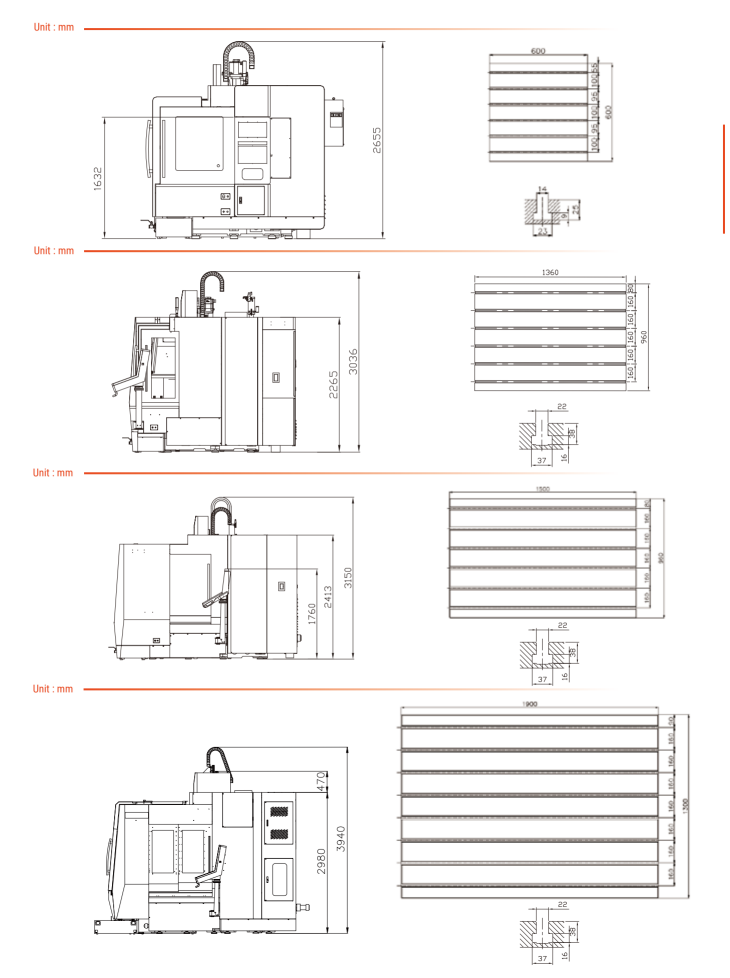




Table & T-Slot Dimension



Machine weight

5500kg

Machine Specification

Travel	Н6	H10	H12E	H16			
X/Y/Z-axis	600 / 600 / 350mm	1020 / 700 / 500mm	1250 / 950 / 580mm	1600 / 1300/ 700mm			
Distance from spindle nose to table	120-470mm	180-680mm	200-780mm	160-860mm			
Distance between columns	680mm	1080mm	1060mm	1500mm			
Table							
Dimension	600 x 600mm	1050 x 700mm	1360 x 960mm	1900 x 1300mm			
Max. load	500kg	800kg	2000kg	6000kg			
T-slot (width x pitch x number)	14 x 100 x 6mm	18 x 125 x 6mm	22 x 160 x 6mm	22 x 160 x 8mm			
Caiadla							
Spindle Spindle type	Built-in		Direct-drive				
Spindle speed	36000 rpm	15000 rpm					
Spindle motor power	12 kW/15 kW (Cont./S6-10%)	15 kW/18.5 kW (Cont./S3-25%)					
Spindle taper	HSK-E40		BBT40				
	30/30/30m/min		36/36/36m/min Omm/min	30/30/30m/min			
Cutting feed	00/00/0011/111111			00/00/0011/111111			
Motor power (X/Y/Z)	1.6/1.6/3.0kW	4.5/4.5/4.5kW	7.0/4.0/4.0kW	9.0/6.0/6.0kW			
ATC & Magazine							
ATC type	Armless						
Number of tools	20 75/100mm	16 10F/120mm	105 (100	20			
Max. tool diameter (next pockets epmty) Max. tool length	75/100mm 200mm	105/120mm 105/120mm 270mm		120/150mm 300mm			
Max. tool weight	1.5kg	3kg	3kg	7kg			
Tool shank	HSK-E40	ong		7119			
Tool shank	HSK-E40	Зку	BBT40	7 Kg			
Supply							
Air pressure	2017/4	6kgf/cm2					
Electric power supply	30kVA	50kVA	60kVA	75kVA			
N. a W. a la							
Net Weight	FF001	01001	00101/2	000001			

9100kg

9810kg

20000kg



Ctandard O Ontional

Standard & Op	tional ,		Option X: No		
Spindle		H6	H10	H12E	H16
10,000rpm		x	×	×	X
12,000rpm		X	×	×	
15,000rpm		X			<u>•</u>
20,000rpm 24,000rpm		×	0	0	0_
24,0001pm		×	0	0	0_
12,000rpm		0	<u> </u>	×	×
·					
ATC	 16T	×	•	•	×
TO F 1 11 15	20T		×	×	• • • • • • • • • • • • • • • • • • •
TC Extention*	30T	×	0	0	0
	32T	×	×	×	0
	BBT40	×	•	•	<u>-</u>
	BBT50	×	×	×	0
	HSK-40E	•	×	×	×
ool Shank Type	HSK-50E	×	0	0	×
	HSK-63A	×	0	0	0
	HSK-100A	×	X	X	0
Coolant System			^F0[[[nore tool options, plea	ise contact t
Coolant Through Spindle Ready (without filter)		×	0	0	0
Coolant Through Spindle	30bar	×	0	0	0
- · ·	70bar	×	0	0	0
ir Through Spindle (without CTS)		×	0	0	0
Cutting Air Blast Cutting Coolant Chiller		•	•	•	•
		0	0	0	0
Chip Disposal Coolant Tank & Coolant Flushing System				•	•
iull Chip Enclosure				-	-
	Tank	•	•	×	×
Chip Disposal	Auger Type	0	0	•	×
	Steel Belt Type	0	0	0	•
	Scraper Type	0	0	0	0
eed Axis					
Linear Scales (X/Y/Z)			•	•	•
R-Axis Absolute Encoder Motors R-Axis Ballscrew Cooling		• ×	0	•	•
Electric Device B-Color Signal Light					
Vorking Light					-
Air Conditioner for Electric Cabinet			•	•	
Measuring Device			,		
Workpiece Measurement		0	0	0	0
ool Measurement		0	0	0	0
invironment					
Dil Skimmer		•	•	•	•
Oil Mist Collector Oil Mist Cutting Device		0	0	0	0_
		0	0	0	0
Control		_			
anuc 0iMF-Plus 10.4"					<u> </u>
anuc 31iMB			<u> </u>	0	0_
leidenhain TNC620/TNC640 Mitsubishi M830		0	0	0	0
ntelligent Spindle Thermal Compensation					
Spin-TC I		0	0	0	0
Spin-TC II Spin-TC III		0	0	0	<u>O</u> _
TC					
Bafety Doorlock		•	•	•	•
eveling Block and Screws		•	•	•	
Maintenance Tools			•	•	-
Manuals		•	•	•	-
Vashing Gun & Air Gun		•	•	•	•
Manual Pulse Generator (MPG)		•	•	•	•
ISB / Ethernet / RS-232C Interface		•	•	•	•
Automatic Centralized Lubrication System		•	•	•	•
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