MICROCUT











CNC Slant-Bed Lathe

HT/HTL Series HTY/HTLY Series

MICROCUT HT/HTL series and HTY/HTLY series slant bed lathes offer large swing capacity with maximum cutting diameter 450mm and cutting length 1,250mm. The one-piece 45° slant casting bed ensures the rigidity of machine structure for heavy loading. Numerous optional accessories are selectable to meet the demands of various industries, including automotive, medical, educational, and general machining shops.



Highlights

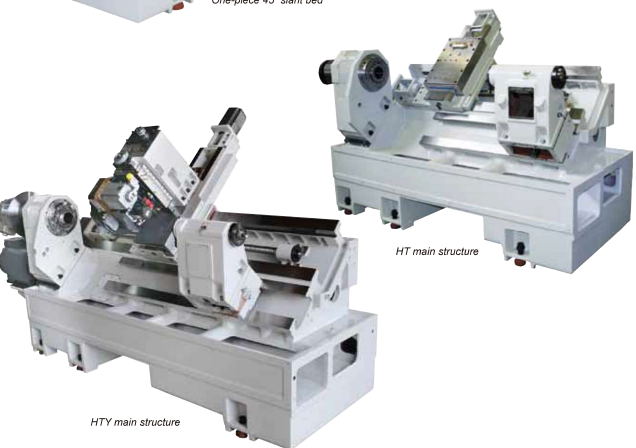
- Wide selections of spindle bar capacity 51mm, 76mm and 90mm
- Heavy workpiece loading
- Optimized headstock design for easy heat dissipation
- One-piece rigid design with 45° slant bed
- Hydraulic oil pressure detection device and anti-oil-leakage monitoring system
- 8 or 12 positions hydraulic turret with fast indexing

- Tailstock rapid positioning driven by saddle
- Programmable tailstock and quill movement
- Large and concise machining room ensures easy chip cleaning
- Fully CNC package including controls and motors
- CE declaration of conformity for EU countries
- Automatic door with anti-tripping detecting system provides safety working environment.



Rigid & Space-Saving Structure

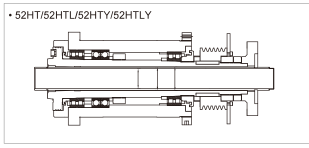
- All box-way structure is designed for great rigidity and heavy-duty cutting.
- One-piece 45° slant bed is integrated with guideways of the saddle and tailstock to ensure the efficient chip disposal, floor space saving, and elimination of thermal distortion.
- Each guideway is induction hardened and precision grounded.
- The rigid main structure of fine grain Meehanite certified cast iron prevents the machine deformation during heavy duty cutting.

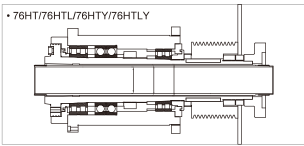


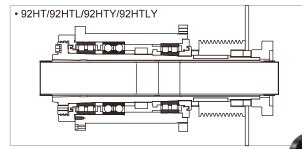
Robust Design

Headstock & Spindle

Headstock Cross Section

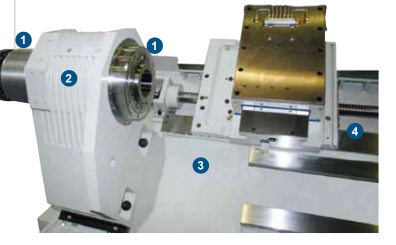






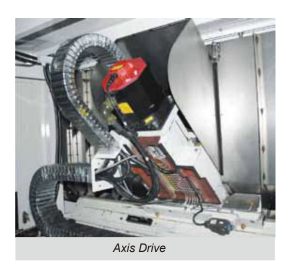
Headstock & Spindle Structure

- The spindle bearing with grease lubrication ensures the long service time.
- Heavy duty cartridge type spindle is supported by large dia.
 double row of cylindrical (NN) roller bearings at front and rear.
- The front NN roller bearing is at the fixed end and the rear one is at the floating end. When the spindle expands due to the thermal growth, it will extend backwards to the rear to eliminate the thermal deformation.
- The Meehinite casting headstock with rib shape surface design can expand the area for better heat dissipation.
- The heavy duty cartridge type spindle is supported by double-row cylinder roller bearings.
- 3 One-piece 45° slant bed design ensures rigidity for heavy duty cutting and floor space-saving as well as easy chip falling and removing.
- 2 Rib shape surface design for easy heat dissipation
- 4 Rigid box-way structure is favorable for heavy duty cutting.





Axis Drive & Ballscrew



Axis Drive & Ballscrew

Each axis is powered by digital AC servo motor. Driven by the high torque motor, the ballscrew performs in quiet and responsive slide movement with no backlash.

Tailstock



Axis Drive & Ballscrew

- The tailstock is positioned by a drive bar engaging with the carriage, and programmable drive bar for clamping/unclamping.
- The quill can be programmed and activated by foot pedal.
- The guideway of the tailstock is integrated with the one-piece bed to make the stronger tailstock movement.

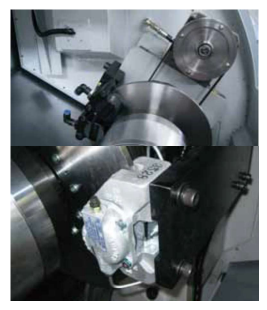
Mill-Turn Capability

HT/HTL series and HTY/HTLY series feature an integrated Y axis & C axis to perform highly complex machining, and hence bring better performance and productivity from versatile applications.



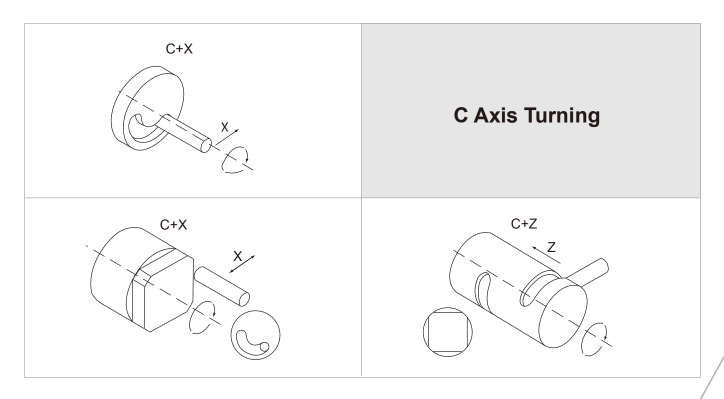
Y-Axis versatility

The Y-axis provides perpendicular motion to the X-axis which enables diverse and off-center machining for complicated parts. With the additional Y axis, to turn and mill complex parts and perform multiple operations on a single machine is easy and convenient.



C-Axis

The C axis with hydraulic braking system provides superior machining performance, enabling turning, milling and drilling features to be ordered together in a single setup.



Turret

Fast Turret Index

The hydraulic turret with mechanical cam and the turret index is non-stop and bi-directional, and turret rotation is driven by high torque output with stable movement, which features high indexing accuracy and fast tool change.

HT/HTL

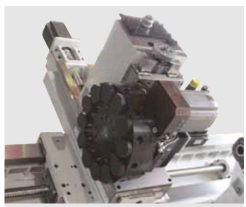


Hydraulic Type Turret w/ Standard Disc



Hydraulic Type Turret w/ VDI Disc (Opt.)

HTY/HTLY



Hydraulic Type Turret VDI Disc

Power Turret Capacity

| Twist Drilling | Tapping | Slot milling | | |
|---|-------------------------------|---|--|--|
| $\begin{array}{c c} a \rightarrow \parallel \leftarrow & \emptyset \downarrow d \\ \hline \downarrow & & \uparrow \\ \end{array}$ | p → → Ø d ↑ | a→ p p | | |
| d x a (mm x mm) 20 x 0.20 | d x p (mm x mm) M16 x 2 | d x p x a (mm x mm x mm/min) 25 x 14 x 40 | | |

Production Maximization

Bar Feeder / Parts Catcher / Parts Catcher Box (Opt.)

The HT Series can be outfitted with bar feeder/automatic parts catcher/parts catcher box to maximize the productivity and to save time.



Parts Catcher (Opt.)



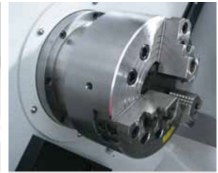
Parts Catcher Box (Opt.)

Hydraulic Chuck Fitting

For automatic production, HT Series is equipped with 8" hydraulic chuck as standard, and the sizes of 10", 12" and 15" are available on request.



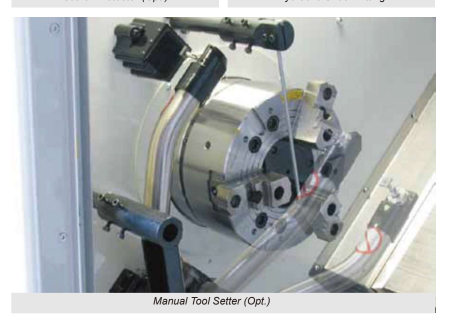
Cut-Off Detector (Opt.)



Hydraulic Chuck Fitting

Manual / Auto. Tool Setter (Opt.) & Cut-Off Detector (Opt.)

The optional cut-off detector and Renishaw tool probe can reduce set-up time.



Safety Design



Automatic Door with Safety System

The anti-trapping detecting strip is installed on the top and upper lateral of the auto door. When a foreign object is trapped by or collided with the auto door, the electric contact points placed on the detecting strip are activated, and immediately send the signal to the PLC to stop the door closing. The door moves backward quickly to avoid trapping the foreign object and injuring the operator.

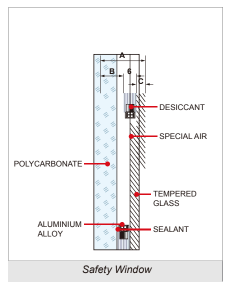
Front Door Interlock

The CE certified safety proximity switch is installed at the front door, which can ensure the automatic operation is activated only when the door closed to secure the safety working environment.



CE Declaration of Conformity for EU Countries

All MICROCUT machines are made to meet the EU consumer safety, health, and environmental requirements and comply with CE Marking Declaration of Conformity for EU countries.



Safety Window

The 2-layer window is made of Polycarbonate and safety glass which complies with all the safety regulations.

Standard Accessories

- The availability of CNC controllers:
 - -Fagor 8055i/FL
 - -Fanuc 0i with Manual Guide 0i
 - -Siemens 828D BASIC
- 8-position hydraulic turret, regular type
- Hydraulic 3-jaw chuck w/ hard jaws
- High pressure coolant system

- Auto lubrication system
- Work lamp
- Hydraulic unit
- Programmable tailstock
- Fully enclosed splash guard w/ interlock safety device
- Auto lock/unlock door
- CE marking declaration of conformity
- Heat exchanger integrated with electric cabinet





Hydraulic Unit

The chuck, turret (LS type) and tailstock are driven by the hydraulic power. A sensor on the hydraulic tank can detect the hydraulic pressure. The alarm will be triggered when the pressure is under 10kg/cm².

2 Auto. Lubrication system

Automatic lubrication system is provided to all guideways and ballscrews. The distributor delivers a precise quantity of oil to each lubrication point. A low level alarm will trigger when lubrication is under the standard level to prevent the failure of oil distribution.

Optional Accessories

- Soft jaw for 8"/10"/12" chuck
- Tool holder package for standard (regular) turret
- Bigger hydraulic chuck
- Collet unit
- Various sizes of collets
- C axis
- Power turret

- Live tool holders
- Auto parts catcher w/ parts catcher box
- Renishaw tool setter
- Bar feeder and bar feeder interface
- EMC
- Oil skimmer
- 20 bar coolant through spindle





3 Oil Skimmer (Opt.)

The oil skimmer easily skims off the waste oil to prolong the life of machine coolant.

5 Integrated Heat Exchanger

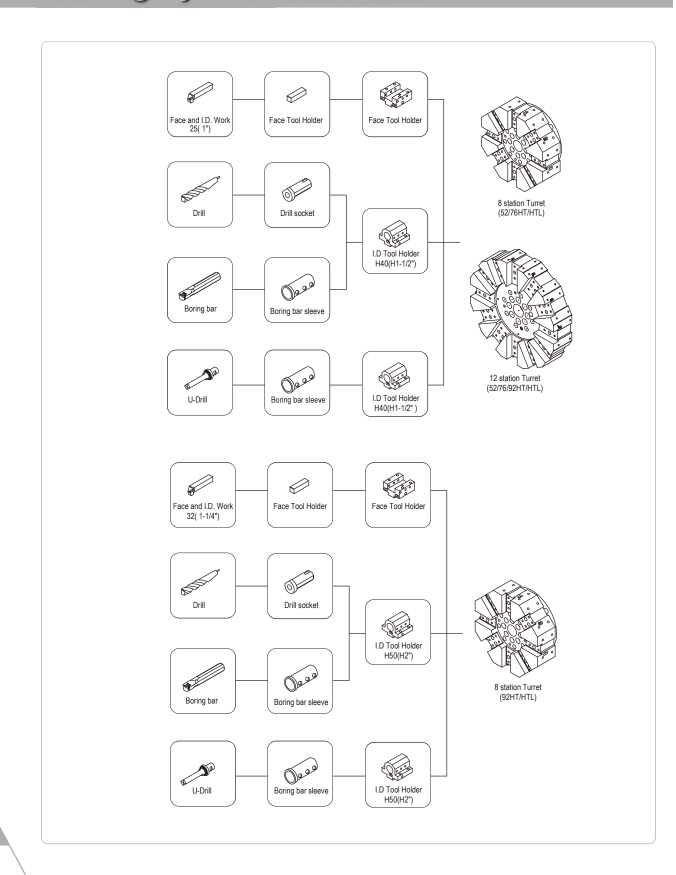
The heat exchanger is integratedwithin the electric cabinet,making efficient heat dissipation and saving the floor space.



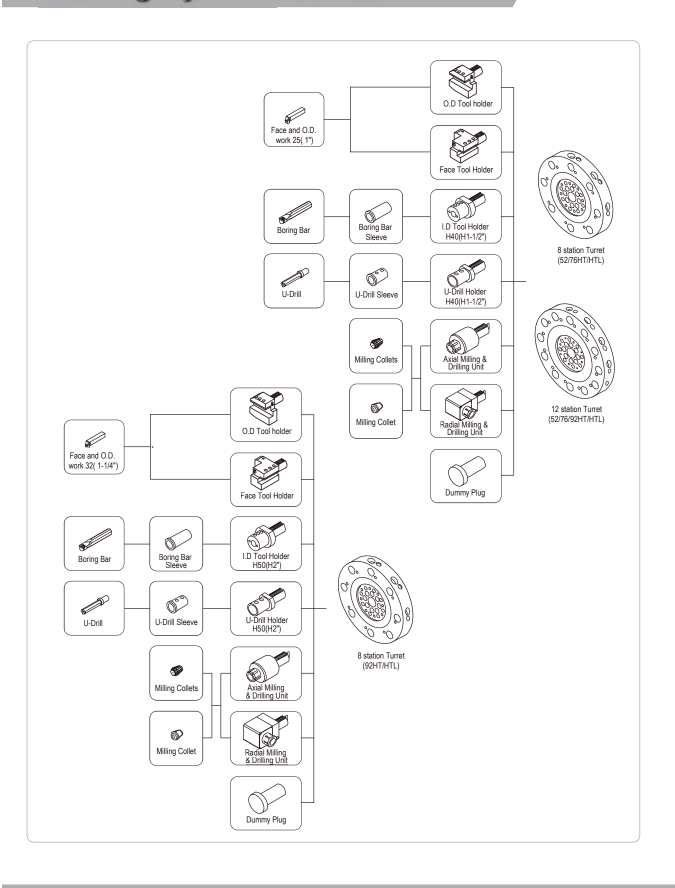
4 Hydraulic Pressure Switch

The hydraulic pressure could be adjusted by the switches under the control panel (photo shown the hydraulic gauge and hydraulic pressure switch).

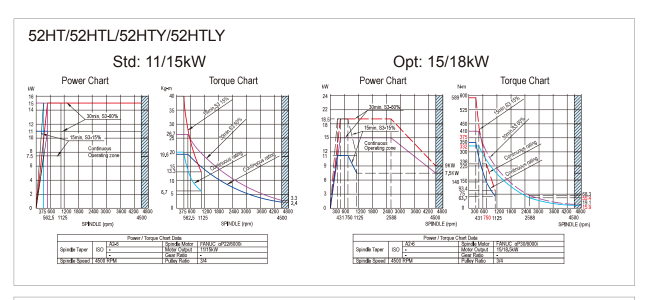
Tooling System DTD. TURRET

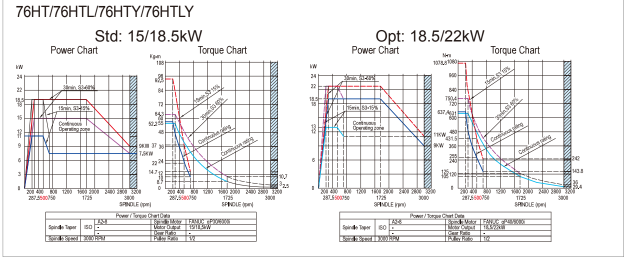


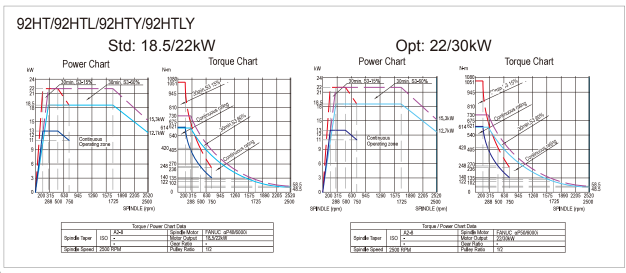
Tooling System VDI TURRET



Power & Torque Chart

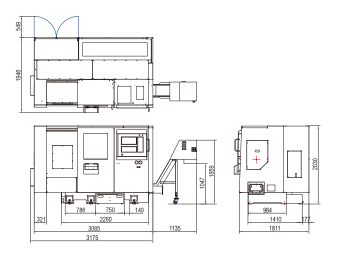




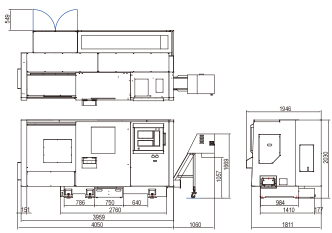


Layout

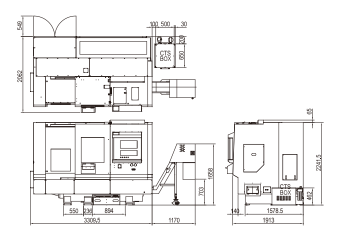
HT series



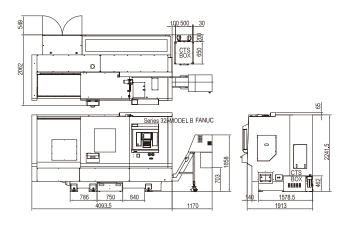
HTL series



HTY series



HTLY series



Technical Data

| Item | Description | Unit | 52HT/HTL | 52HTY/HTLY | 76HT/HTL | 76HTY/HTLY | 92HT/HTL | 92HTY/HTLY |
|--------------|----------------------------------|---------------------|------------------------|----------------------|------------------------|--------------------------|------------------|----------------------|
| iteiii | <u>'</u> | | | | | | | ļ |
| | Swing over bed | mm | 600 | 700 | 600 | 700 | 600 | 700 |
| Capacity | Swing over cross slide | mm | 450 | 460 | 450 | 460 | 450 | 460 |
| | Max. turning dia. (w/ turret) | mm | 580 | 400/385 | 580 | 400/385 | 580 | 400/385 |
| | Max. turning length (w/ turret) | mm | 750/1250 | 750/1250 | 750/1250 | 750/1250 | 750/1250 | 750/1250 |
| | Bar capacity | mm | 51(A2-6) | 51(A2-6) | 76(A2-8) | 76(A2-8) | 90(A2-8) | 90(A2-8) |
| | Spindle nose | | A2-6 | A2-6 | A2-8 | A2-8 | A2-8 | A2-8 |
| | Through hole diameter | mm | 66 | 66 | 92 | 92 | 105 | 105 |
| | Spindle front bearing inner dia. | mm | 100 | 100 | 130 | 130 | 140 | 140 |
| Spindle | Chuck size | mm | 200(8") | 200(8") | 250(10") | 250(10") | 305(12") | 305(12") |
| op | Spindle speed | rpm | 4,500 | 4500 | 3000 | 3000 | 2500 | 2500 |
| | Spindle output | kW | 12/18.5 (Fagor); | 12/18.5 (Fagor) | 17/25 (Fagor); | 17/25 (Fagor); | 22/33 (Fagor); | 22/33 (Fagor); |
| | | | 11/15 (Fanuc); | 11/15 (Fanuc) | 15/18.5 (Fanuc); | 15/18.5 (Fanuc); | 18.5/22 (Fanuc); | 18.5/22 (Fanuc); |
| | | | 17/22.5 (Siemens) | 17/25.5 (Siemens) | 30/45 (Siemens) | 30/45 (Siemens) | 28/42 (Siemens) | 28/42 (Siemens) |
| | Hydraulic pressure | Kgf/cm ² | 40 | 50 | 40 | 50 | 40 | 50 |
| | Χ | mm | 305 | 245 (Radial turret)/ | 305 | 245 (Radial turret)/ | 205 | 245 (Radial turret)/ |
| Travel | | | | 275 (Axial turret) | 303 | 275 (Axial turret) | 305 | 275 (Axial turret) |
| 114701 | Υ | mm | - | 110/±55 | - | 110/±55 | - | 110/±55 |
| | Z | mm | 750/1250 | 750/1250 | 750/1250 | 750/1250 | 750/1250 | 750/1250 |
| | Turret type | | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic | Hydraulic |
| Turret | Tool number | Т | 8/12 | 12 | 8/12 | 12 | 8 | 12 |
| Turret | Boring bar dia. | mm | ~ 10 | Ø32 (Radial turret)/ | ~ | Ø32 (Radial turret)/ | Ø50 | Ø32 (Radial turret)/ |
| | Bolling bal dia. | 1111111 | Ø40 | Ø40 (Axial turret) | Ø40 | Ø40 (Axial turret) | Ø50 | Ø40 (Axial turret) |
| | Tool allowance (square) | mm | 25x25 | 25x25 | 25X25 | 25X25 | 32x32 | 25X25 |
| Live Tooling | Tool shank | mm | VDI40 | BMT55/VDI40 | VDI40 | BMT55/VDI40 | VDI50 | BMT55/VDI40 |
| (option) | Power rating | kW | 3.7 | 3.7 | 3.7 | 3.7 | 3.7 | 3.7 |
| | Max. speed | rpm | 4,000 | 4000 | 4000 | 4000 | 4,000 | 4000 |
| | Tailstock travel | mm | 600 | 600 | 600 | 600 | 600 | 600 |
| Tailstock | Quill travel | mm | 120 | 120 | 120 | 120 | 120 | 120 |
| | Quill diameter | mm | 90 | 90 | 90 | 90 | 90 | 90 |
| | Quill inside taper | MT | 5 | 5 | 5 | 5 | 5 | 5 |
| | X axis ballscrew | | Ø36xP8xC3 | ø36xP12xC3 | ø36xP8xC3 | ø36xP12xC3 | Ø36xP8xC3 | ø36xP12xC3 |
| | X axis rapid feed | m/min | 24 | 24 | 24 | 24 | 24 | 24 |
| | Y axis ballscrew | - | - | ø32xP5xC3 | - | ø32xP5xC3 | - | ø32xP5xC3 |
| Axes | Y axis rapid feed | m/min | - | 7.5 | - | 7.5 | - | 7.5 |
| | Z axis ballscrew | | Ø50xP12xC3 | ø50xP12xC3 | ø50xP12xC3 | ø50xP12xC3 | ø50xP12xC3 | ø50xP12xC3 |
| | Z axis rapid feed | m/min | 24 | 24 | 24 | 24 | 24 | 24 |
| | Jog feed per revolution | m/min | 3 | 3 | 3 | 3 | 3 | 3 |
| | Positioning accuracy | mm | 0.01/300 | 0.01/300 | 0.01/300 | 0.01/300 | ±0.01/300 | 0.01/300 |
| Accuracy | Repeatability accuracy | mm | ±0.01 | ±0.01 | ±0.01 | ±0.01 | ±0.01 | ±0.01 |
| | Pump motor | W | 20.01 | 20.01 | | /910(60Hz) | 20.01 | 20.01 |
| Coolant | Max. pump flow | L/min | | | | /66(60Hz) | | |
| | Max. pump pressure | Kgf/cm² | | | | 0 | | |
| Hydraulic | Tank capacity | L | | | | 70 | | |
| | | | 3175(HT)/ | 3310(HTY)/ | 3175(HT)/ | 3310(HTY)/ | 3175(HT)/ | 3310(HTY)/ |
| | Length (w/o chip conveyor) mm | mm | 4050(HTL) | 4184(HTLY) | 4050(HTL) | 4185(HTLY) | 4050(HTL) | 4185(HTLY) |
| | Length (w/ chip conveyor) mm | | | 4480(HTY)/ | | | 4310(HT) | 4480(HTY)/ |
| | | mm | 4310(HT)/ 5110(HTL) | 5355(HTYL) | 4310(HT)/ 5110(HTL) | 4480(HTY)/ 5355(HTYL) | 5110(HTL) | 5355(HTYL) |
| | Width | mm | JIIU(HIL) | | |)/ 1,946 (w/ parts catch | | JJJJJ(HITL) |
| | | | 2020 | | | 2250 | | 2250 |
| | Height | mm | 2030 | 2250 | 2030 | | 2030 | 2250 |
| | Weight | kg | 5400 | 7600(HTY) / | 5500(HT)/ | 7600(HTY)/ | 5600(HT)/ | 7600(HTY)/ |
| | | | F 50 | 8600(HTLY) | 6500(HTL) | 8600(HTLY) | 6600HTL) | 8600(HTLY) |
| | Total power consumption | KVA | Fagor:50 | Fagor:50 | Fagor:50 | Fagor:50 | Fagor:70 | Fagor:70 |
| | | | Fanuc:35 | Fanuc:35 | Fanuc:35 | Fanuc:35 | Fanuc:50 | Fanuc:50 |
| | | | Siemens:35 | Siemens:35 | Siemens:35 | Siemens:35 | Siemens:35 | Siemens:35 |

^{*}Specifications are subject to change without notice.

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