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CIRCULAR SAW

ISO9001 (€



▶ P-50ILA CAPACITY





P-100ILA CAPACITY





The saw head is ball screw actuated with premium grade linear guide ways.

Robust structure for absolute rigidity and long term reliability SUPREME OPERABILITY

Automatic lubrication unit.

- \cdot Saw head feed is driven by a servo feed system.
- High efficiency sawblade drive motor.
- Full stroke hydraulic clamping system.
- · Floating feed device.
- Motions are transmitted through high precision linear guideways and ballscrews.
- · Photoelectric sensor.
- · Material feed is driven by a servo feed system.

▶ P-230ILA CAPACITY

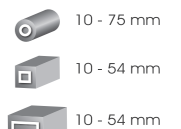






Circular Saw 01 1 02

◄ P-75ILA CAPACITY



P-150ILA CAPACITY





PASSION

Automatic Chain Type Loading Table (For P-230ILA)

- Maximum loading capacity: 7,850 kgs / 4 round bars of Ø230 x 6000 mm.
- \cdot The stocked material bars are shifted to in-feed position laterally.





Thin Kerf Blade (Opt.)

Using thin kerf blade can reduce the material waste.



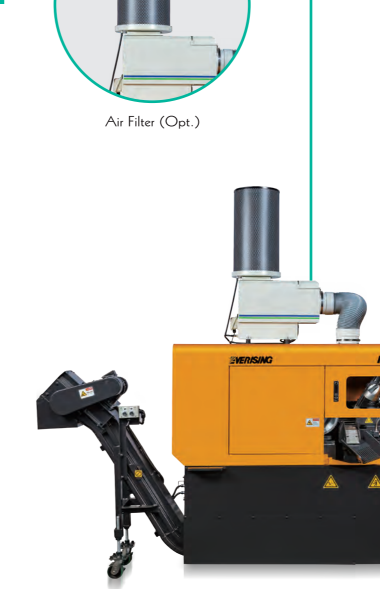
Floating Cylinder To prevent the raw material from interfering with front vise, a floating cylinder may shift the bar material upwards/downwards automatically.



Chain Type Chip Conveyor (P-230ILA) Capable of removing cutting chip as well as heat out of sawing area, increases job efficiency and sawing accuracy.



servo motor and ball screw







Air cool gun for blade (Opt.)

Cooling air blow to saw blade for reduce blade heating and extending life time.



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Friendly And Easy To Operate Touch Screen

- Expandable built-in cutting data library.
- Key NC parameters can be turned/set in Service-Maintenance pages.
- · Self-diagnose capability.
- Fully digitized data input structure.



Sawhead Feed System Direct driven saw head for high cutting performance



P SERIES

| Model | | P-50ILA | P-75ILA | P-100ILA | P-150ILA | P-230ILA |
|-----------------------|---------------------|----------------------------|------------------------|------------------------|-------------------------|-------------------------|
| CAPACITY | | Ø8 - 50 mm | Ø10 - 75 mm | Ø15 - 100 mm | Ø70 - 150 mm | Ø70 - 230 mm |
| | | 8 - 40 mm | 10 - 54 mm | 15 - 80 mm | 70 - 105 mm | 70 - 160 mm |
| SAWBLADE SPEED | | 55 - 220 rpm | 50 - 200 rpm | 40 - 160 rpm | 30 - 125 rpm | 20 - 70 rpm |
| SAWBLADE SIZES | | Ø250 x T2,0 x 1,75t mm | Ø285 x T2.0 x 1.75t mm | Ø360 x T2.6 x 2.25t mm | Ø460 x T2.7 x 2.25t mm | Ø750 x T3.8 x 3.2t mm |
| MINIMUM REMNANT | | 45 mm | -\ 45 mm | 45 mm | 55 mm | - 60 mm |
| MOTOR | BLADE DRIVE | 7.5 kW (10 HP) | 7.5 kW (10 HP) | 11 kW (15 HP) | 15 kW (20 HP) | 30 kW (40 HP) |
| | HYDRAULIC PUMP | 1.5 kW (2 HP) | 1.5 kW (2 HP) | 2.2 kW (3 HP) | 3.7 kW (5 HP) | 3.7 kW (5 HP) |
| | SAWHEAD FEED SERVO | 1.0 kW | 1.5 kW | 1.5 kW | 2 kW | 3.5 kW |
| | Material Feed Servo | 1.0 kW | ∖ 1.0 kW | 1.5 kW | 2 kW | 3.5 kW |
| SAWHEAD FEED SYSTEM | | Servo motor and ball screw | | | | |
| AUTOMATIC FEED LENGTH | | Single feed 6 - 400 mm | Single feed 8 - 600 mm | Single feed 8 - 600 mm | Single feed 10 - 700 mm | Single feed 10 - 500 mm |
| | | Multiple feed - 3000 mm | | | | |
| COOLING | | | | OIL MIST | | |
| TABLE HEIGHT | | 880 mm | 1002 mm | 975 mm | 1025 mm | 1025 mm |
| MACHINE WEIGHT | | 1900 kg | 3200 kg | 3900 kg | 4900 kg | 8000 kg |
| FLOOR SPACE (mm) | MACHINE | 1900 W x 1500 L | 2700 W x 1900 L | 2900 W x 1900 L | 3100 W x 2075 L | 3510 W x 1825 L |
| | WITH LOADING TABLE | 1900 W x 6500 L | 2700 W x 6918 L | 2900 W x 7038 L | 3100 W x 7530 L | 3510 W x 7175 L |

* All specifications, dimensions and design characteristics shown in this catalogue are subject

to change without prior notice.
* The minimum remnant size depends on material conditions. The worse the material condition, the longer the remnant size.

STANDARD FEATURES

OPTIONAL EQUIPMENT

- Friendly and easy to operate touch screen
- Hydraulic clamped front & vertical vises
- Floating shuttle device
- Hydraulic sorting chute
- Power driven brush for P-50ILA, P-75ILA and P-100ILA
- Hydraulic motor power brush for P-150ILA and P-230ILA
- Automatic loading table only for 6M long round bar
- Saw blade
- Automatic chip conveyor

- Air filter
- Variable vise pressure
- Cutting fluid coolant system
- Air blow device for tube cutting
- The long bar supporting system
- Hydraulic motor power brush for
- P-50ILA, P-75ILA and P-100ILA
- Air cool gun for blade for P-50ILA,
 - P-75ILA and P-100ILA



SPECIFICATION



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