

# HEAVY DUTY PRECISION LATHE

**Heavy duty, precision and rigidity** 



▲ FL-X860 x 3310

# **FEATURES:**



#### **HEADSTOCK**

- All gears and spline shafts are made of alloy steel with heat treatment and precision ground.
- Easy-operated rotating type speed changing system.

## **SPINDLE**

- Large bore spindle, 3-point supported precision bearings.
- Suitable for heavy-duty cutting.

# **GEAR BOX**

 Universal gear box design, able to cut metric, imperial, module pitch and diametrical pitch threads without changing gears.

#### **CARRIAGE**

- Wider and longer slide and saddle design to make the heavy cutting stronger.
- Easy-operated overload safety device.
- Manual and automatic lubrication system.

## **FAST FEED AND AUTO SKIP-OFF**

Auto distance skip-off design for cross and longitudinal fast feed.



#### **TAIL STOCK**

Bearing supported strong tailstock, easy to move



#### **BED**

- 3V bed way design, durable precision.
- High tensile ribs structure, high precision and wide bed surface, hardened and precision ground.
- Floor type, one-piece iron casting base w/ bed enhances the machine life and working performance.

# **CENTER DISTANCE**

• Center distance 300mm longer for whole series, able to cut exact longer workpiece.

# STANDARD ACCESSORIES

- Back plate
- Center sleeve
- Centers
- Tool post wrench
- Anchor bolts
- Tool box and tools
- Coolant pump device
- Work light
- 4-jaw independent chuck
- 4-Way rapid traverse device
- Steady rest

# **OPTIONAL ACCESSORIES**

- 3-Jaw scroll chuck
- 4-Jaw face plate
- Face plate
- Taper turning attachment
- Follow rest
- Rear splash guard
- 4-Position carriage stop
- Micro carriage stop
- CE certificate
- Quick change tool post
- Live center
- Digital readout

#### **SPECIFICATIONS**

Model	FL-X860			FL-X960				FL-X1060		
	1810	2310	3310	)	4310	5310	6310	7310	8310	
Swing over bed	860mm (33-13/16")				960mm (37-3/4")			1060mm (41-11/16")		
Swing over cross slide	625mm (24-9/16")				725mm (28-1/2")			825mm (32-7/16")		
Distance between centers	1810mm	2310mm	3310m	ım	4310mm	5310mm	6310mm	7310mm	8310mm	
	(71-1/4")	(90-7/8")	(130-1/	4")	(169-5/8")	(209")	(248-3/8")	(287-3/4")	(327-1/8")	
Swing over gap	1180mm (46-7/16") 1280mm (50-3/8") 1370mm (53-15/1							15/16")		
Gap length	475mm (18.700")									
Bed width	510mm (20.079")									
Spindle nose	A2-11 / A2-15 (opt.)									
Spindle bore	153mm(6.024") / 230mm(9.055") (opt.)									
Taper of spindle bore	MT 7 / 1/20 (opt.)									
Spindle speed	8 ~ 680 r.p.m. ( 12 steps ) / 6 ~ 500 r.p.m. ( 12 steps) (opt.)									
Inch threads range	2 ~ 28 T.P.I.									
Metric threads range	P 0.8 ~ 14 mm									
Longitudinal feeds range	0.05 ~ 0.7 mm/rev.									
Cross feeds range	0.025 ~ 0.35 mm/rev.									
Leadscrew diameter	45mm (1.772")									
Leadscrew pitch	2 T.P.I. / P 12mm (opt.)									
Taper of tailstock center	MT 6									
Tailstock quill travel	290mm (11-3/8")									
Tailstock quill diameter	120mm (4.724")									
Main drive motor	20 HP / 30HP (opt. )									
Coolant pump	1/8 HP (0.1KW)									
Compound rest travel	330mm (13")									
Cross slide travel	520mm (20-7/16")									
Net weight (kgs) (approx.) (FL-X860)	5700	6100	6800	)	7600	8400	9200	10000	10800	

<sup>•</sup> The manufacturer reserves the right to modify the design, specifications, mechanisms...etc. to improve the performance of the machine without prior notice. All the specifications shown above are just for reference.



23, Ho-Li Street Sec. 1, Taiping Dist.,
Taichung City 41144, Taiwan
E-Mail:sales@frankphoenix.com.tw;
frankphoenix22@gmail.com
http://www.frankphoenix.com.tw
Tel:886-4-2277-1391(Rep.) Fax:886-4-2277-5822

