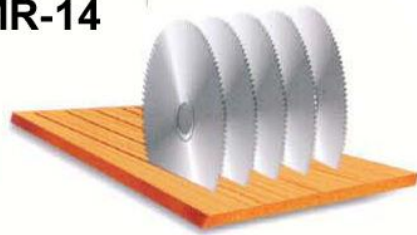


HEAVY DUTY MULTIPLE RIP SAW

MOD.: FMR-14



COMPREHENSIVE SAFETY GUARDS
The machine is built with various safety guards can provide the operator with best secure protection.



A PATENTED LUBRICATOR
The lubricator delivers oil to the link chains and the specially designed lubricator has the lubricating be synchronizing with the speed of chain feed to ensure a superior lubricating effect.



CONTROL PANEL
The control panel is set on an easy-reach position for convenient & efficient operation. Also from the control panel, the loading amperage of the motor can be easily read.

1. Standardized parts can ensure a best efficient & easy main tenace.
2. All steel plates of machine body are cut by laser to achieve a very precise & rigid construction.
3. Feed chain is made with durable cast iron which can bear a high breaking resistance over 24000kgs.
4. The feed guide is made from alloy steel which is hardened over HRC 60° can offer a maximum durability and wear-resistance.
5. Comprehensive safety guards for the machine.
6. The specilly designed lubricator has the lubricating be synchronizing wiht the speeded of chain feed to ensure a superior lubricating effect.
7. C3 class saw spindle bearing.
8. An eccentric designed of spindle elevation not only can ensure a very quiet & vibration-fee tuning but also can effectively isolate wood chips to prevent any sparkle or burning due to high temperature from a long time running of motor.
9. An easy & quick exchange of saw blade sleeve.

HEAVY DUTY MULTIPLE RIP SAW	
MODEL	FMR-14
MAX. CUTTING THCKNESS (mm)	120
MAX. SAWBLADE DIAMETER	360mm(14")SAWBLADE: OPTIONAL
MAX. EFFECTIVE CUTTING WIDTH (mm)	300
WIDTH OF FEED CHAIN (mm)	300
POWER OF SAW MOTOR	50HP
FEED MOTOR	3HP
SPEED OF SAW SPINDLE	4000 RPM
FEED SPEED OF CHAIN	6-35 m/min
NET WEIGHT (KG)	1830
GROSS WEIGHT (KG)	2100
PACKING SIZE (mm)	1850*1550*1600



富堡實業有限公司
FULPOW INDUSTRIAL CORP.
 7F-2, NO. 400, SEC. 1, CHANG PING ROAD, TAICHUNG, TAIWAN
 TEL: 886-4-2243 9235 (REP) FAX: 886-4-2244 3829
 E-MAIL: fulpow@ms7.hinet.net