





### **AFFORDABLE SAWING STARTS WITH TIMBERY**

We know the purchase of a sawmill, or similar equipment, is a significant investment for many. With several brands out there, just a few separate themselves from the rest. At TIMBERY, our mission is to provide quality, easy to operate and maintain products at unbeatable prices.

Before you make your investment, we suggest comparing our products with the competition. Look beyond the promotional brochures and videos and try the machines yourself. Call a local dealer for a demonstration or look for us at a show.

Combining 30+ years of experience in building industrial and portable sawmills, Timbery engineering set out to fill a growing need for a sawmill that would:

- be less expensive but cut just as well or better
- include features and innovations not available anywhere else.

When you choose Timbery, that experience and innovation translates to higher quality, a clean design, and simple sawing performance every time.



### Timbery Sp. z o.o.

Nagórna 112, 62-600 Koło, Poland Tel.: +48 63 26 26 047 Fax: +48 63 26 26 975 Mobile: +48 506 76 11 40 Email: radamkiewicz@timbery.eu www.timbery.eu

### timbery.eu

All specifications are subject to change without notice All rights reserved.

## $\mathbf{M120}$





#### M120 with 5.5 kW **Electric Motor**

### **M120**

### Simple – Compact - Convenient

The Timbery M120 sawmill is an entry-level sawmill that fits the needs of hobby sawyers, woodworkers and small woodlot owners. This sawmill comes standard with everything you would need to start sawing logs that are 660 mm diameter and 3.8 m long. To secure the log for sawing, the bed is equipped with 2 short and 2 tall quick-set log rests, and 1 quick-set cam action log clamp allowing for a 25 mm final cut. The cutting length can easily be extended to any length by adding 1.52 m bed extensions.

The M120 sawhead is easily pushed down the bed rails with a sturdy push bar and has a manual head crank to accurately set the blade height. We designed the M120 with the sawyer in mind with all adjustments to the sawhead conveniently made from the operator's location. The M120 also features a new stronger mast and sawhead design allowing for better stability while sawing.

M120 Specifications	
Max. Cutting Length	3.8 m (standard bed)
Max. Log Diameter	660 mm (400 mm - for cutting through the centre)
Widest Board	550 mm
Power	4 kW Electric Motor 5.5 kW Electric Motor 9.5 HP Gas Engine 14 HP Gas Engine
Blade Profile	1.00 mm x 32 mm x 3355 mm 1.07 mm x 32 mm x 3355 mm 9/29 lub 10/30
Water Lube System	Standard
Bandwheel	400 mm
Feed System	Manual Push
Bed Construction	Modular bolt together bed
Bed Extensions	1.52 m sections

### **M120 FEATURES:**



Gas Engine



4 kW or 5.5 kW Electric Motor

sawing.

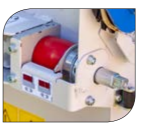




Track sweepers Quick-set log rests can be adjusted by effectively remove sawdust from the hand bed rails

Adjustable blade wheels





High quality blade guide rollers

Blade tension system with proper tension indicator

### M120 ACCESSORIES:







Bed extension

# $\mathbf{M120}$



A new, stronger mast design provides even more stability during



Turning the crank moves the head up or down precisely.





Quick-set log clamp



Easy-to-activate blade engagement lever ensures proper drive belt tension.



Ships on a single pallet



Log taper wedge



Adjustable legs

