

# Junior Sized Meat Bandsaw

Model: HTBARNESJR

Stainless steel junior meat bandsaw designed for easy cleaning and high output with exceptional safety standards. Ideal for butchers,

meat processors, fishmongers and supermarkets.

## **FEATURES**

#### **HRBARNESJR**

- full stainless steel smooth grain finish
- blade speed 11 metres per second
- stainless steel top and bottom doors can be removed for ease of thorough cleaning
- plastic removable bone dust tray
- sealed motor compartment eliminates scraps
- upper and lower wheels completely enclosed but readily accessible
- blade guarded above and below the cutting zone
- wrap around top blade guard
- door interlocks ensure machine will not operate with doors in open position
- machine ceases operation within approximately 5 seconds of power being turned off
- waist high, front of table mounted, start and stop buttons
- latch in, twist to release emergency stop switch (in emergency operator can lean against the machine to cease operation), button must be manually released to re-start machine
- 24 volt switching control
- adjustable polyurethane feet for maximum stability
- motor 1.5kw, 240v, single phase
- overall weight 160kg



### **SPECIFICATIONS**

Model Number	Max Product Width (mm)	Max Product Height (mm)	Overall Dimensions (mm)
HTBARNESJR	305	275	670 (W) x 860 (D) x 1725 (H)

Specifications may change without notice



Freephone: 0800 800 379

www.wedderburn.co.nz



# Meat Bandsaw Model: HTBARNESJR

#### ADDITIONAL SPECIFICATIONS

Motor: 1.5 kw 240v, 1ph

Drive: Twin "V" belt drive reduction standard

Electrical Controls: 24v switching control

3 switches: 1 push to start, 1 push to stop and

1 emergency latch-in stop button

Blade Speed: up to 11 metres per second

Optional speeds available on request

Bandsaw Blade (mm): 2870 x 12 (W) x 3 TPI

Optional 4 or 6 TPI

Blade Guides: Top and bottom guides are interchangeable

Tin plated steel with tungsten carbide blade back up

Removable for easy cleaning

Blade Tensioning: Fully automatic with blade tension maintained at all times

Wheels: Aluminum wheels are lightweight and corrosion resistant

Dynamically balanced for vibration free operation

Top wheel easily removed for cleaning

Automatic blade tensioning ensures true running of the blade at all times

Top wheel safety lock minimises likelihood of wheel becoming dislodged from its supports

in case of blade breakage

Cutting Clearance (mm): 275 (H) x 305 (W)

Cutting Table (mm): 590 x 810 heavy-duty 2.0 stainless steel

Turned down edges for rigidity Fully supported for heavy duty use

Heavy-duty nylon table insert promotes longer blade life

de life

Specifications may change without notice

Freephone: 0800 800 379