

# STEELMASTER SM-HBS270N SERIES BANDSAW

## Quality Made Bandsaws For Fast Efficient Hands Free Cutting

### FEATURES

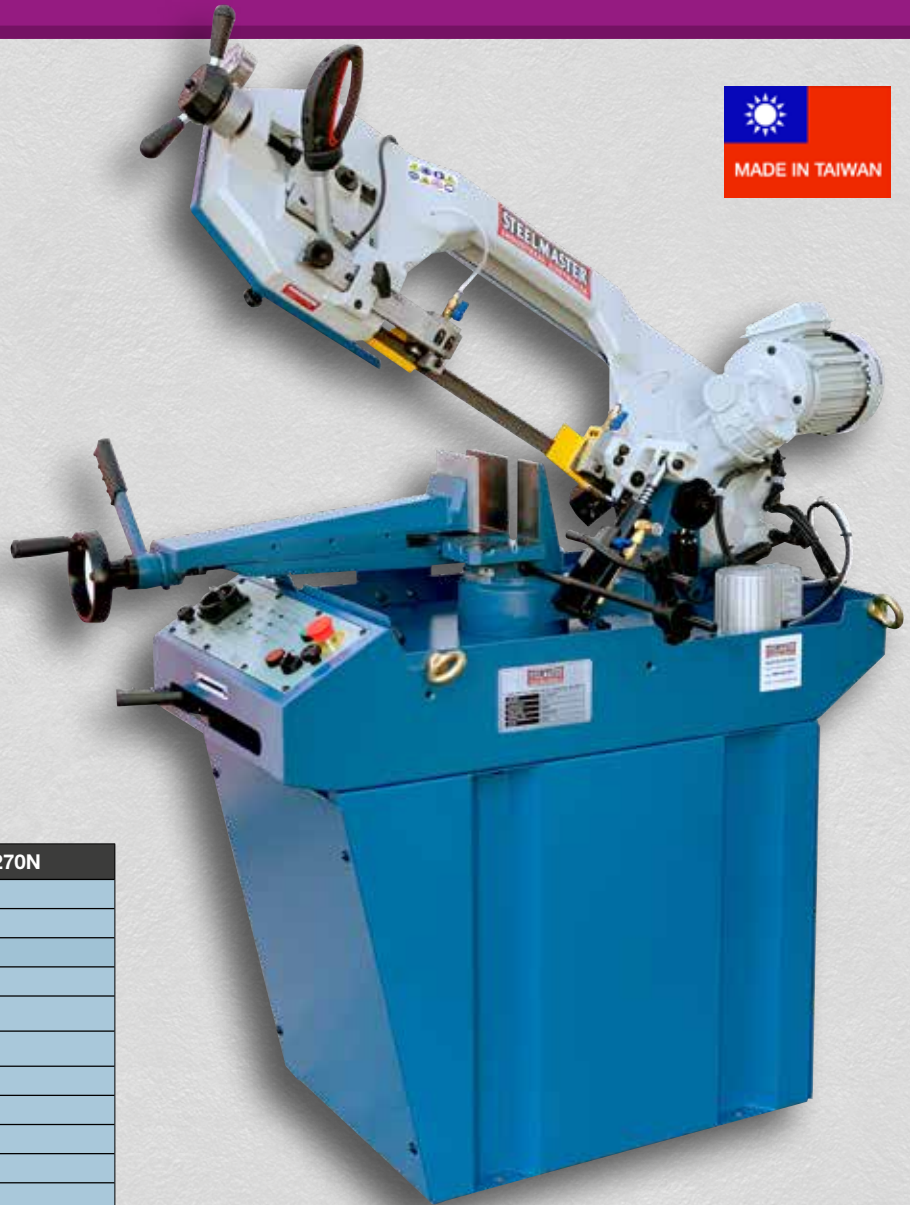
- variable hydraulic downfeed system for the automatic continuous lowering of the saw frame
- mitre cutting to 60°
- deadman trigger switch
- blade tension gauge
- quick release vice
- easy mitre adjustment
- electronic coolant system
- quality hydraulics
- hydraulic variable down-feed control
- tungsten blade guides
- CE compliant

### UNIQUE FEATURES

"making ours unique!"



- Tungsten blade guides
- Mitre cutting
- Blade Tension Gauge



TECHNICAL DATA	(model)	SM-HBS270N
sku (240v)	(#)	15-0396
sku (415v)	(#)	15-0395
cutting capacities ø (w x h)		
	90°	230
	60° (mm)	100
	45°	160
	90°	180 x 180
	60° (mm)	100 x 100
	45°	160 x 160
	90°	245x 180
	60° (mm)	100 x 100
	45°	160 x 160
	90° (mm)	225
beam return	(type)	spring
blade size (l x w x t)	(mm)	2480 x 27 x 0.9
speed range / 240V	(m/min)	64
speed range / 415V	(m/min)	45 ~ 90
table working height	(mm)	940
motor power	(kw)	1.1
dimensions - (l x w x h)	(mm)	1400 x 620 x 1450
weight (nt)	(kg)	225
<b>PRICE</b>	<b>(AUD)</b>	<b>\$</b>

**EQUIPMENT & ACCESSORIES SUPPLIED**  
 IStandard blade fitted, machine stand, in-feed roller, length stop, blade tension gauge, trigger switch, toolkit & manual.

OPTIONAL ACCESSORIES - RONTGEN BI-METAL BANDSAW BLADES				
SKU	MODEL TO SUIT	LENGTH X WIDTH X THICKNESS	PITCH	PRICE
15+0030	SM-HBS 28	2480 x 27 x 0.9	5/8 tpi	\$
15+0031	SM-HBS 28	2480 x 27 x 0.9	6/10 tpi	\$
15+0032	SM-HBS 28	2480 x 27 x 0.9	10/14 tpi	\$

The Rontgen bi-alfa cobalt Bandsaw Blade has a high resistance to wear since a number of super hard special carbides are distributed particularly evenly in the optimum hardened and tempered structure of the tooth tips. Its firm embedding into a temperature stable martensitic environment and the high cobalt content ensure very good thermal resistance to wear. The support band made of alloyed tempering steel with approx. 4% chromium is the warranty for outstanding fatigue strength under reversed bending stresses.

