

BANDSAW 2700

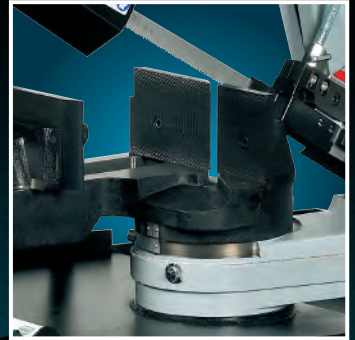
Industrial range

Packaging - Processing
Bid on Equipment
1-847-683-7720
www.bid-on-equipment.com



Art.
N280_{SAH}

SEMI-AUTOMATIC HYDRAULIC
WITH FIXED VISE



MOTOR WITH ENDLESS SCREW
GEARBOX IN OIL

new!

Art.

N280_{SAHX}

SEMI-AUTOMATIC

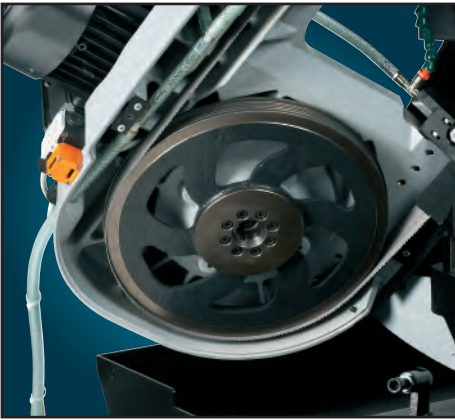


ARM DOWN FEED
REGULATION
WITH LOAD
REDUCER

MULTIFUNCTION
CONTROL PANEL WITH
DIGITAL PIECE COUNTER

HYDRAULICALLY CONTROLLED
SLIDING VISE

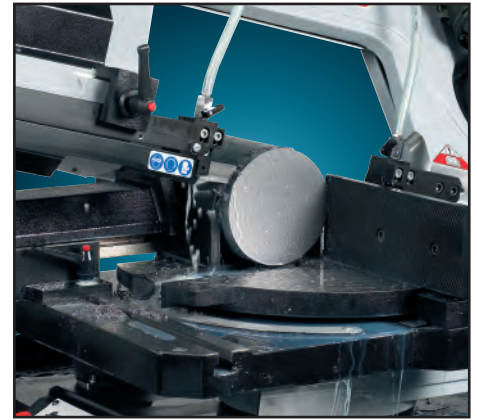




Wheels mounted on flanges with double tapered bearing



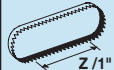








Hydraulic power unit and coolant tank included in the column






Great cutting accuracy and quality

Technical Data

ART.	Code	 HP	 in	 Z/1"	 ft/min	 HP	 a x b x h in	 lb
N280 SAHX	8.48.93.21	1.5/2 	106 1/4 x 1 x 0.035	5/8*	115/230	0,08	55 1/2 x 34 1/4 x 65	1146
N280 SAH	8.48.93.20	1.5/2 	106 1/4 x 1 x 0.035	5/8*	115/230	0,08	55 1/2 x 34 1/4 x 65	882

* Standard bimetallic cobalt blade

Cutting capacity

				
N280 SAHX	0°	11 x 6 3/4 in.	9 in.	9x9 in.
	45°sx	6 1/4 x 6 3/4 in.	6 3/4 in.	6 1/4 x 6 1/4 in.
	60°sx	5 x 3 1/4 in.	4 in.	3 1/4 x 3 1/4 in.
	45°dx	5 x 3 1/2 in.	4 1/4 in.	4 1/4 x 4 1/4 in.
N280 SAH	0°sx	11 x 6 3/4 in.	9 in.	9x9 in.
	45°sx	6 3/4 x 6 3/4 in.	7 in.	6 3/4 x 6 3/4 in.
	60°sx	4 1/4 x 3 1/4 in.	4 1/2 in.	4 1/2 x 3 3/4 in.

TECHNICAL FEATURES

- Sturdy cast iron vise with hydraulically controlled right-left translating clamping assembly and large support surface (Art. N 280 SAHX)
- Arm down feed adjustment valve with load balancing
- Double microswitch for cut end and arm return, both adjustable
- Cutting angle adjustable from 0° to 60° left and from 0° to 45° right (Art. N 280 SAHX)
- Machine movements entirely hydraulically controlled.
- Front and rear blade guide with adjustable Widia runners and bearings
- Gearbox unit in oil bath
- Low voltage (24V) control panel with hydraulic arm downfeed and return controls, start-stop push-buttons, cutting cycle push-button, emergency stop, cutting speed selector, digital piece counter, lubrication off (for cutting cast iron) and best blade tension indicator
- Blade tensioner with safety microswitch for correct tensioning
- Guard safety microswitch for blade protection
- Arm mounted on double tapered bearing so that clearances are completely eliminated.

STANDARD FEATURES

- Adjustable bar Stop-rod for mass-produced cuts (L= 23 1/2 in.)
- Column with built-in tool holder
- Single roller on ingoing side for piece support.
- Safety blinker indicating machine in operation

OPTIONAL ACCESSORIES (To be requested at time of order)

- Inverter with speed digital control from 66 to 394 ft/min



DOUMAR Industrial Solutions, LLC
 P.O. Box 702015
 Tulsa, Oklahoma 74170 - USA
 Phone & Fax: 918-481-5254

Packaging - Processing
Bid on Equipment
 1-847-683-7720
 www.bid-on-equipment.com