

Machinery for the Woodworking, Stone, Glass, Plastic, and Metalworking Industries



Date :	04/24/2024 - 1:44 PM *
EXF # :	RG-011581
Category :	RIP SAWS - MULTI-BLADE
Brand / Model :	WINTERSTEIGER "DSG 150 ECO"
Machine Type :	FRAME SAW - THIN CUTTING
Year of Mfg. :	1999
Condition :	Good Condition
Elect / Voltage :	480 V, 60 Cy, 3 Ph.
Special Note :	

FOB / Region :	MEXICO
Appr. Repl. Cost. :	\$ 125,000
Price :	\$ 22,500 *
Comment :	Well-maintained Saw with expensive "extra frames"!
Leasing :	Lease for \$ 457/Mo. at NCL



Please ask me

Louis Sicotte 800-374-5009 ext. 329 Intl. +1 704-841-2001 ext. 329 Iouis.sicotte@exfactory.com

* Pricing is valid at the time of printing and subject to change at any time.

Description :

• WINTERSTEIGER - DSG 150 ECO, ... Thin Cutting Frame Saw

Side & Center Guides: Fitted as standard on the basic machine to guarantee the broadest possible range of application; patented channel system for processing (2 - 5) blocks simultaneously; also available as an option.

- Equipped with: 11 kW (15 HP) Mmain motor; 0.3 1.5 MPM (1 5 FPM) feed speed; 210 mm saw frame stroke with (450) strokes/Min.
- **30 216 mm Cutting height**, adjustable as required; max. +/- 0.5 mm difference in block height; 60 150 mm cutting width (side guide); (2) 23 70 mm cutting width (using center guide); (2) channels max. 72.5 mm using 7.5 mm guide or with (5) channels max. 24.5 mm using variable block width; 300 mm min. block length.
- **1.5 mm Cutting Accuracy**; +/- 0.2 mm cutting loss (depending on saw length); max. (30) saw blades (excluding scraper saws); (3) 120 mm sawdust extraction tubes.

Sales - Liquidations - Auctions - Appraisals - Consulting



- "Air Jet" Module: Cleans the lamellas & saw blades during the sawing process by blowing away the sawdust; cools down the saw blades during the sawing process, and cleans the shaving space of the saw blades.
- "Air Jet" also increases the saw blades life and improves the lamellas accuracy. Sawdust-free lamellas can then be glued immediately after cutting.

Also included:

- (1) Frame saw: 400 mm.
- (1) Frame saw: 500 mm.

Dimensions: 3,600 mm length x 880 mm width x 2,500 mm height (transport height 2,000 mm); weight 2,000 kG.

Sales - Liquidations - Auctions - Appraisals - Consulting