# Kundig Uniq S Edgesander



Quote prepared for:



## List of contents

	Page	
1. Kundig Uniq - S	3	
1.1 CAPABILITIES 1.2 STANDARD EQUIPMENT	3 3	
2. TECHNICAL DATA	6	
4. HOLZ-HER TERMS AND CONDITIONS	6 -	8
3. PRICE PAGE	9	

## 1. Kundig Uniq-S Throughfeed Edge

<u>Sander</u>

The Perfect Edge Sander for Professional Woodworkers, Furniture and Architectural Firms. Compact footprint with Multiple Functions.

#### **1.1 CAPABILITIES**

- · Sands solid wood and veneered edges, with jointing capabilities
- Sand Sealer by adding optional variable speed abrasive, belt cleaner and jump pad

Initials \_\_\_\_

┛

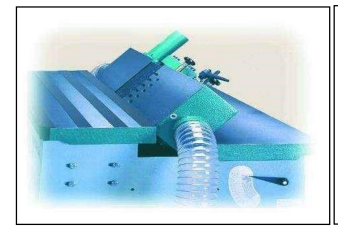


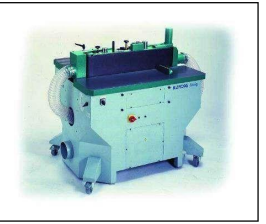
- Sand Compound Miters, Bevels, and Angles
- Contoured parts and interior holes can be sanded using optional spindles / tables
- Two working tables at different heights (36" & 33") lets two operators work simultaneously
- Sanding unit pivots, producing complimentary angles between the two fixed height tables
- 90° to 45° Pivot range, by electric motor
- Sanding unit angle indicator
- Head electrically positioned up and down to 5" for full width belt usage
- Oscillating Abrasive Belt range programmable from 0.4" to 3.5"

#### **1.2 STANDARD EQUIPMENT**

- Solid sanding side uses graphite covered 32" x 8" solid platen
- Miter gauge with scale for angles, miters, or compound miters
- □ Jointing side
- Adjustable infeed fence with dust extraction slots
- Infeed fence is adjustable for controlled stock removal
- Scale indicates amount of stock removal
- Grit compensation adjusts pad for different grit abrasive belts
- Programmable Oscillating sanding unit, with 0.4" to 4.7" standard oscillation
- Sanding Head angles to 45° by electric motor
- Simple Belt tracking
- Quick Belt Release
- Dust Collection Ports for all sanding units
- 1 Box of 15 sanding belts, w/ 5 ea. 100, 120, 150 grit (or per customer request)







Jointing Side angled to 45°

Uniq Flat Platen Side

#### KUNDIG UNIQ S: Conveyor Fed Edgesanding

- Includes **FEED BELT** built into jointing side table for consistent sanding.
- Variable Feed Speed from 9 to 45 fpm, Inverter Controlled
- Hold down w/ 5 rollers adjustable to 10.25" 
  Locking height position for hold down unit.
- Extended Infeed Support





UNIQ S

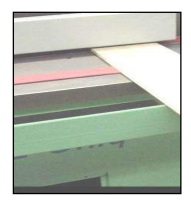


#### KUNDIG UNIQ S 2:

- Designed to hold narrow or small parts more securely than Uniq S
- **TWO** Driven Feed Belts transport parts more securely 5 ea. Adjustable position Feed Rollers in upper assembly
- Feed Roller assembly opens to 10.25", Lockable.

Minimum part size for END sanding: 3" Minimum part size for EDGE sanding: 1.2"









- Fold Down End Table for sanding w/ 3.5" OD Drive Roller:
- Oscillating Spindle Sander equipment, Includes:
  - 4 rubber sleeves and 4 abrasives to mount on extended Drive Roll
    - 1", 1.2", 1.6", 1.75" Ǿ x 4" L ○

Removable 16" x 20" Aluminum Table,

 $\circ~$  Includes storage post when table is not in use  $\circ~$  Includes dust extraction port and flex duct



# 2. TECHNICAL DATA

<ul> <li>Drive Motor</li> <li>Full Load Amps @ 220 V:</li> <li>Rubber Covered Drive Roll</li> <li>Magnetic starter w/ overload protection</li> </ul>	4 HP, 3 Ph, 220 V. 15 A.
<ul> <li>Dust collection outlet:</li> <li>Dust Collection Requirement @ 4500 FPM velocity:</li> <li>Working Heights: 36" on Joint</li> </ul>	5.9" 885 CFM ting (veneer) Side on Flat Platen Side
Standard Oscillation programmable from:	4" to 3.5"
Sanding Unit Pivot from support table:	90° to 45°
Compressed Air:	NONE
Footprint:	31.5" x 45"
Net weight, Uniq S:	1180 lbs.



### 3. INVESTMENT:

Kundig UI Package		\$ 32,500 \$ 29,750	
Offer Accept	ted by/Title	Date	_

### **ADDITIONAL OPTIONS:**