

**PUTSCH-MENICONI “UNIVER” Heavy-Duty Manual Vertical Panel Saws**

**Model SVP 133 EL/4200 with Solid Surface Package**

UNIVER saws are built with a one-piece, heavy duty welded steel frame for strength and rigidity. These machines come from the factory with the newest “CE” (European safety) codes including self-braking motor, automatic motor shutoff, heavy duty slotted aluminum supports and manually operated shifting grid. Option available is microadjustable scoring unit. These saws come with a factory guaranteed cutting accuracy of 0.1 mm over one meter length (with factory installation). **Factory extended 3 year warranty.**

**Additional Standard Equipment:**

- 6 HP motor for connection at 230/460/3/60
- Overload protection
- Hinged support rail – full length of frame
- 6 pop up rollers
- Self contained dust collector and vacuum hose
- Repetitive rip device
- One panel stop
- Four reference stops for horizontal cutting
- Solid Surface Carbide tipped saw blade (mounted)
- Dust catcher for horizontal cutting
- Service tools

**Optional Equipment:**

- 7.5 HP motor
- “V” Grooving Kit {includes 7.5 HP motor}
- Microadjustable scoring unit
- Motorized scoring blade
- Replacement scoring knives kit
- “Rollers up” interlock with warning light
- Main blade for Solid Surface, 250 mm (Z 60)
- Main blade, 250 mm (Z 48)
- EVERLAST blade for seaming
- Additional stop
- PRO-SCALE horizontal digital readout
- PRO-SCALE vertical digital readout (including KERF compensation)
- PRO-SCALE horizontal/vertical digital readout kit
- TRUPAN ULTRALIGHT 4' x 16' backer board
- Miter fence

**Specifications:**

- Maximum length of cut: ..... 165"
- Max height of vertical cut: ..... 75"
- Max height of horizontal cut: ..... 61"
- Depth of cut: ..... 2.3"
- Motor: ..... 6 HP
- Circular saw speed: ..... 5100 RPM
- Saw blade diameter: ..... 250 mm
- Arbor diameter: ..... 30 mm

**Overall Dimensions:**

- Floor space: ..... 212" x 95" x 57"
- Net weight: ..... 1848 lbs
- Gross weight: ..... 2200 lbs

**Electrical Requirements:** ..... 20 AMPS at 230 V