

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

- Model **SVP 133 Standard**
- Model **SVP 133 with Scoring Unit**
- Model **SVP 145 Standard**
- Model **SVP 145 with Scoring Unit**

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 (to prevent misuse and unsafe operator handling), cam lock of the saw group when ripping, and heavy duty slotted aluminum supports. Other features include an electrically operated shifting grid, pop-up rollers to load and unload panels and optional 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:**

- 4.8 HP motor for connection at 230/460/3/60
- Overload protection
- Repetitive ripping device
- Hinged support rail in two sections
- Self contained dust collector and vacuum hose
- Two panel stops
- Four reference stops for horizontal cutting
- Carbide tipped saw blade (mounted)
- Service tools

**Optional Equipment:**

- Motorized scoring blade
- Replacement scoring knives kit
- Main blade, 250 mm (Z 48)
- Increased 6 HP motor
- Dust Catcher
- Additional stop
- PRO-SCALE horizontal digital readout
- PRO-SCALE vertical digital readout (including KERF compensation)
- PRO-SCALE horizontal/vertical digital readout kit
- Miter fence

**Specifications:**

	<b><u>SVP 133</u></b>	<b><u>SVP 145</u></b>
➤ Maximum length of cut:	126"	165"
➤ Maximum height of vertical cut:	75"	87"
➤ Maximum height of horizontal cut:	61"	81"
➤ Depth of cut:	2.3"	2.3"
➤ Motor:	4.8 HP	4.8 HP
➤ Circular saw speed:	6000 RPM	6000 RPM
➤ Saw blade diameter:	250 mm	250 mm
➤ Arbor diameter:	30 mm	30 mm

**Overall Dimensions:**

➤ Length:	176"	212"
➤ Height:	95"	116"
➤ Width:	48"	57"
➤ Net weight:	1364 lbs	1848 lbs
➤ Gross weight:	1750 lbs	2200 lbs

**Electrical Requirements:** ..... 14 AMPS at 230 V