Solidwood Line

Made In Taiwan



CutMate 2800 / CutMate 3400

Single Knife Veneer Guillotine (Cutmate Series)

MODEL	CutMate 2800	CutMate 3400
Cutting Length	2800 mm	3400 mm
Daylight Opening	120 mm	120 mm
Veneer Thickness of Single Sheet	max. 2.5 mm (recommend being used with Trim Easy for more than 1.2 mm)	max. 2.5 mm (recommend being used with Trim Easy for more than 1.2 mm)
Electric Power	approx. 7.5 kw	approx. 7.5 kw
Hydraulic Motor	7.5 HP / 6 P	7.5 HP / 6 P
Hydraulic Flow	38.2 L/min	38.2 L/min
Cutting Width	25 ~ 650 mm	25 ~ 650 mm
Pack Beam Width	150 mm	150 mm
Dimensions (L x W x H)	4600 x 1750 x 1850 mm	5200 x 1750 x 1850 mm
Net Weight	approx. 4400 kg	approx. 4900 kg
Color	RAL 8019 / RAL 9003	RAL 8019 / RAL 9003

WITH SECOND CUT TECHNOLOGY



JAPAN YUKEN hydraulic system



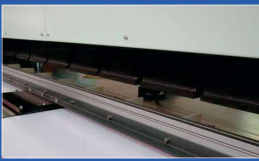


SECOND-CUT Technology for thick or especially hard species of veneers cutting available

SECOND-CUT Technology for thick or especially hard species of veneers cutting available By switching knife beam to second-cut mode, a thin clip of approx. 1 mm is cut off from the veneer pack after the first trim. This unique feature which can only be found in all INNOVATOR's guillotines is necessary when working with thick or especially hard species of veneers.

WOODTECH

Solidwood Line Made In Taiwan



150 MM WIDE PACK BEAM WITH EUROPEAN SAFETY STANDARDS



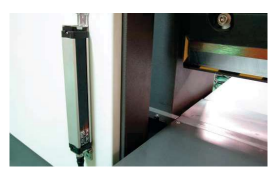
JAPAN MITSUBISHI PLC CONTROL SYSTEM



MAGNETIC SCALE FOR ACCURATE LINEAR POSITION MEASUREMENT OF THE FENCE



RIGID WELDED MACHINE BODY FOR STABLE MOVEMENT



SAFETY LIGHT BARRIER OF KNIFE AND PACK BEAM IN FRONT



60 MM KNIFE CYLINDER



GREEN CUTTING INDICATOR



ADJUSTABLE PRESSURE WITH HYDRAULIC KNIFE AND PACK BEAM FOR ALL KINDS OF VENEERS