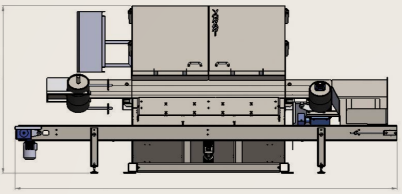
VeneerPro-Viper Vibration Technology

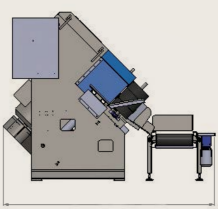
Better cutting and longer blade life!

A Claim we make due to more cooling Water getting to the cutting area with the very slight vibration Fence keeping the Stones freely moving by a single Belt only. Only one belt needs to be replaced periodically.





5000 mm (16.5 feet)





2800 mm (9.2 feet)



Arbor Driven motor50 HP50 HPRequired power75amps, 3 phase, 480 V75amps, 3 phase, 400 VArbor Diameter3.25"82.55 mmBlade diameter40" ~ 48"1 ~ 1.2 meterMaximum Cutting Depth18"450 mmVariable conveyor speed0-10 ft /min0 - 3 meter/min*Standard Spindle RPM430430*Subjected to customer requestReturn Conveyor Speed10.5' /min3 meter/minReturn Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTInverter for variable arbor RPMIncPLC with AMP ControlImage: SteelImage: Steel	VeneerPro-Viper Technical Specifications	Imperial	Metric
Arbor Diameter3.25"82.55 mmBlade diameter40" - 48"1 - 1.2 meterMaximum Cutting Depth18"450 mmVariable conveyor speed0-10 ft /min0 - 3 meter/min*Standard Spindle RPM430430*Subjected to customer request73 meter/minReturn Conveyor Speed10.5' /min3 meter/minReturn Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPMInverter for variable arbor RPM	Arbor Driven motor	50 HP	50 HP
Blade diameter40" - 48"1 - 1.2 meterMaximum Cutting Depth18"450 mmVariable conveyor speed0-10 ft /min0 - 3 meter/min*Standard Spindle RPM430430*Subjected to customer request	Required power	75amps, 3 phase ,480 V	75amps, 3 phase ,400 V
Maximum Cutting Depth18"450 mmVariable conveyor speed0-10 ft /min0 - 3 meter/min*Standard Spindle RPM430430*Subjected to customer request430Return Conveyor Speed10.5' /min3 meter/minReturn Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPMInverter for variable arbor RPM	Arbor Diameter	3.25"	82.55 mm
Variable conveyor speed0-10 ft /min0 - 3 meter/min*Standard Spindle RPM430430*Subjected to customer request430Return Conveyor Speed10.5' /min3 meter/minReturn Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPMInverter for variable arbor RPM	Blade diameter	40" ~ 48"	1 ~ 1.2 meter
*Standard Spindle RPM430430*Subjected to customer requestReturn Conveyor Speed10.5' /min3 meter/minReturn Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPMInteges	Maximum Cutting Depth	18"	450 mm
*Subjected to customer requestImage: Conveyor SpeedImage: Conveyor SpeedImage: Conveyor SpeedImage: Conveyor SpeedImage: Conveyor SpeedImage: Conveyor SpeedImage: SpeedImage: SpeedMachine bodyGalvanizedGalvanizedGalvanizedGalvanizedMachine bodyGalvanizedGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumptionI6 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalImage: Converter SpeedImage: Converter SpeedInverter for variable arbor RPMImage: Converter SpeedImage: Converter Speed	Variable conveyor speed	0-10 ft /min	0 - 3 meter/min
Return Conveyor Speed10.5' /min3 meter/minReturn Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPMInverter	*Standard Spindle RPM	430	430
Return Conveyor Length16.5'5 meterMachine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPMInverter for variable arbor RPM	*Subjected to customer request		
Machine bodyGalvanizedGalvanizedBlade CoverStainless SteelStainless Steelwater consumption16 galon / min60 liter / minTotal weight approximately8,800 lbs4 MTOptionalInverter for variable arbor RPM	Return Conveyor Speed	10.5' /min	3 meter/min
Blade Cover Stainless Steel Stainless Steel water consumption 16 galon / min 60 liter / min Total weight approximately 8,800 lbs 4 MT Optional	Return Conveyor Length	16.5'	5 meter
water consumption 16 galon / min 60 liter / min Total weight approximately 8,800 lbs 4 MT Optional	Machine body	Galvanized	Galvanized
Total weight approximately 8,800 lbs 4 MT Optional	Blade Cover	Stainless Steel	Stainless Steel
Optional Inverter for variable arbor RPM	water consumption	16 galon / min	60 liter / min
Inverter for variable arbor RPM	Total weight approximately	8,800 lbs	4 MT
Inverter for variable arbor RPM			
	Optional		
PLC with AMP Control	Inverter for variable arbor RPM		
	PLC with AMP Control		