



NOVA_VEG U 300 - 8 U - Brush Polisher



NOVA_VEG Polisher is an effective vegetable, polishing system, suitable for washing and polishing of various products including potatoes, carrots, beetroot etc. The machine can considerably improve the appearance of your fresh vegetables, resulting in a percentage of premium product packed and increased presence on retailer's shelves. Novatec can ensure that your vegetables are washed and polished in a very effective way, so that they can meet the highest retailing standards.

Technical Features:

- Heavy duty construction for lifetime operation and low cost maintenance
- Half circle roller bed composed of eight (8) rotating brushes
- Rocking motion of the roller bed controlled through electronic speed variation (inverter)
- Rotating of the brushes composing the roller bed, through electronic speed variation (inverter)
- Hardness of the brushes varies based on the product and the required result (Novatec engineering team will advice the proper hardness for your produce)
- Mechanically adjustable gate allows the operator to control the Washing/Polishing time and the product flow
- Easy access to the roller bed for cleaning the brushes

Simple maintenance procedure, quick replace of the roller/brushes



User friendly operation

maintenance cost.

Low purchasing cost and minimum







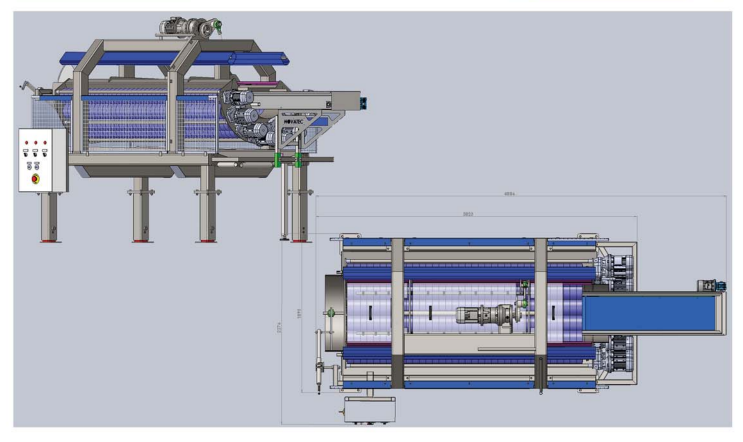












	Capacity		Electric Power	Dimensions
	Light Soil	Heavy Soil		
carrots	4 - 5 Tons/Hour	2 - 3 Tons/Hour	15KW	L = 4.000mm W = 1.800mm
potatoes	8 - 10 Tons/Hour	7 - 8 Tons/Hour		

NOVATEC S.A.

Industrial Zone of Patras, 250 18 Patras, Greece t.: + 30 2610 647580-2, f.: +30 2610 647583 e-mail: info@novatec-sa.gr, sales@novatec-sa.gr

