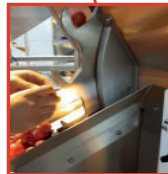




SMALL ONION PEELER



FEATURES

- Capacity - 50 minimum, 110 maximum radishes per minute
- Tops and tails the radish
- Manual orientation of radish
- Emergency stop pusher plate for operator safety
- Hopper with vibratory feed chute, feeds radishes to the operator.
- Continuous operation
- No Change Parts required - Manual adjustment of top & tail knives
- Stainless steel construction
- Variable speed drive, speed controlled from operator panel.
- Health & Safety guarding to comply with CE regulations



Radishes come in different sizes and shapes. Preparing them for food industry applications can present a variety of challenges.

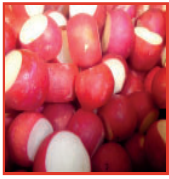
M&P have been involved in the manufacture of food processing machinery for many years and have recently added the Radish Top & Tailer to our portfolio.

The Radish Top & Tailer is based on the proven design of the M&P Small Onion Peeler for optimum efficiency and reliability.



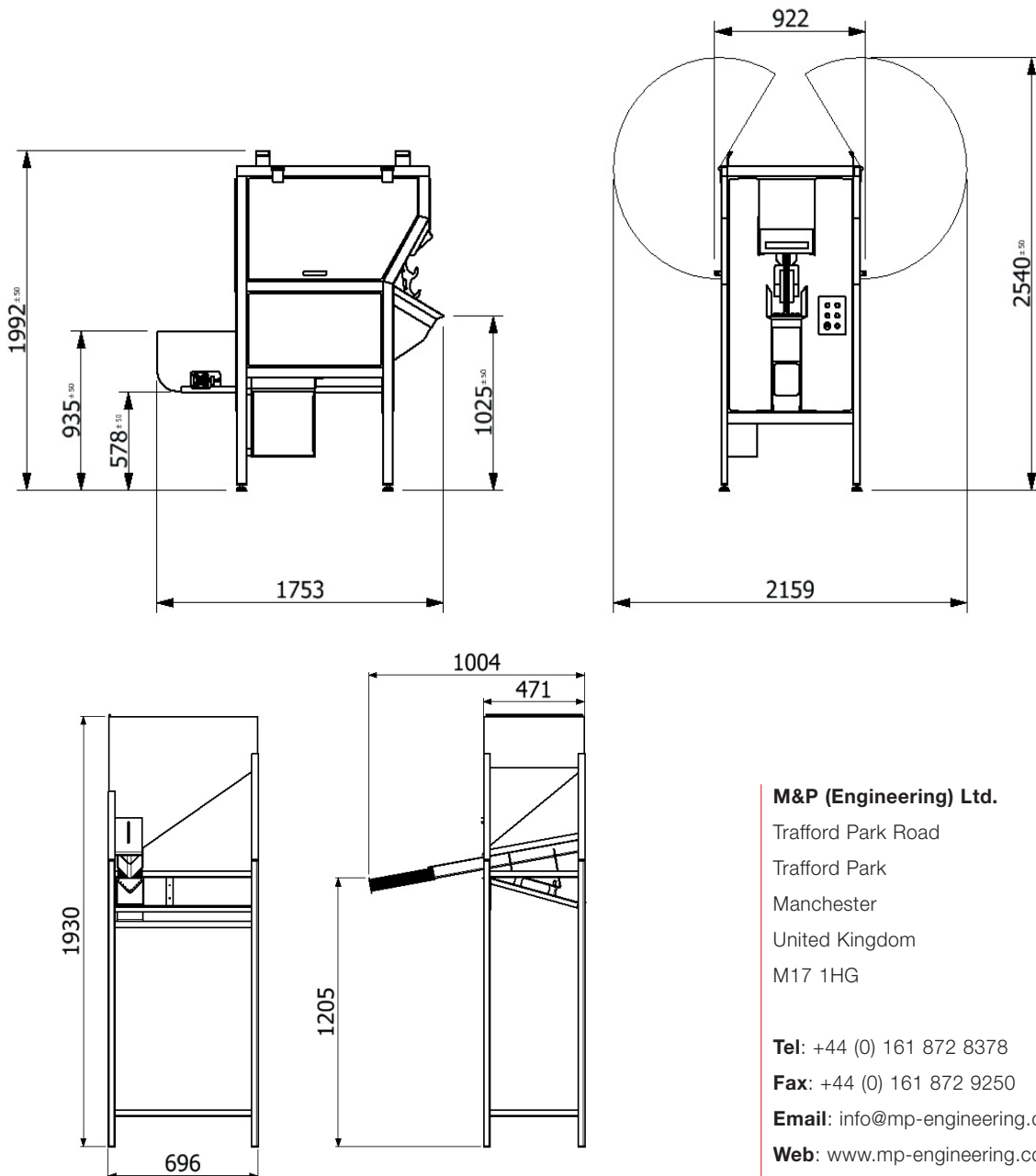
BENEFITS

- Top & Tail knives float to adjust position to the size of the radishes reducing waste
- Separate discharge point for top & tailed radish waste
- Can operate on a wide range of sizes and shapes of radishes, no change parts
- Low labour requirement
- Easy to maintain
- Simplicity of design and easy access for cleaning ensures minimum downtime
- Raw material input rate approx, 80kg per hour



SMALL ONION PEELER

Type	Maximum Volume (ml)
Powers requirement	0.55kW 60Hz 460V 3Ph (Local options available)
Air supply required	0.70m ³ /min @ 7kg/cm ² (NB Figures quoted at machine) 25cfm @ 7 BAR (NB Figures quoted at machine)
Dimensions	1853mm(6.1ft)Long x 1600mm(5.3ft)Wide x 1995mm(6.5ft)High (inc. hopper)
Weight	1000 kg (2,200 lbs)



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