



Vege-Polisher™ V2B

Our Vege-Polisher™ is the most effective vegetable polishing system in the world.

Potatoes • Carrots • Parsnips • Swedes • Turnips • Beetroot • Celeriac and more



Our Vege-Polisher™ has a rotating drum made up of rows of nylon brushes. Produce enters via a large infeed chute. Two water pipes spray fresh and/or recycled water on the produce as it travels through the drum. Produce is washed/polished as it rubs against other produce as well as the rotating brushes. At the outfeed, produce slides down a chute with minimal drop for a smooth transition to downstream equipment.

The Vege-Polisher™ improves the appearance of fresh vegetables, resulting in more premium packed produce and an increased presence on retailers" shelves. Wyma's experience with rotary brush drum technology and brush specification means vegetables are washed and polished to the highest retailing standards.



Features and benefits







- Control of the polishing intensity with separate variable speed controls for the brush and drum
- Highly reliable V and synchronous belt drive systems
- Hinged belt tensioning system for quick and simple tension adjustment
- Easy access for cleaning and maintenance via sliding doors, side removable brush shafts and light-weight quick release panels
- Manual or automated out-feed gate to control produce depth
- Fresh water and recycled water spray bars inside
- Internal cleaning bars to reduce manual cleaning

- Ability to customise the brush configuration to suit your produce and maximise polishing effectiveness
- Built strongly to stand the test of time and to provide a low total cost of ownership
- Enhanced bearing protection features to maximise the lifespan of your equipment
- Range of Clean-In-Place features to provide some automation of the cleaning and sanitising procedure
- Range of water recycling systems to minimise water consumption rates
- Numerous safety components such as door locks and drum retainer

Model	Approx. capacity*	Brush rows	Length	Width	Height	Mass	Water Consumption**
WPP2412	5-10 t/hr	12	3,125 mm (10'3")	1,410 mm (4'7")	1,692 mm (5'6")	2.0 t	3-10 m³/hr (100-350 ft³/hr)
WPP3014	8-20 t/hr	14	3,790 mm (12'5")	1,660 mm (5'5")	2,039 mm (6'8")	3.0 t	4-14 m ³ /hr (140-480 ft ³ /hr)
WPP3016	10-25 t/hr	16	4,085 mm (13'5")	1,919 mm (6'3")	2,290 mm (7'6")	4.5 t	4-14 m ³ /hr (140-480 ft ³ /hr)
WPP3518	15-35 t/hr	18	4,520 mm (14'9")	1,970 mm (6'6")	2,390 mm (7'9")	5.5 t	11-33 m3/hr (377-1,130 ft ³ /hr)

^{*} Depending on soil, produce and operating conditions ** Water consumption can be reduced by up to 70% through the use of a Wyma Water Recycling System - please ask for the Wyma Water Recycling System brochure

