

WASHING DRUM - VW











DESCRIPTION WASHING DRUM - VW

This V-belt driven washing drum, is a low-maintenance machine used for industrial purposes.

The level of product filling is adjustable by raising or lowering the outfeed chute. Because of this, it's possible to run a high load in the drum, so the product will rub itself clean.

The machine also contains a spraying pipe over the whole length of the drum to clean the product. This water and all waste is discharged underneath the machine.

Please note that there is a difference between the specific washing drums mentioned in the table underneath. The first two are specifically designed for washing root products like potatoes and beets whereas the last two are specifically designed for washing elongated products like carrots.

TYPE	VW 800/1250	VW 800/2500	VW 1250/3000	VW 1500/6000
CAPACITY	Up to 3000 kg/hr*	Up to 6000 kg/hr*	Up to 12000 kg/hr*	Up to 20000 kg/hr*
PRODUCT INFEED	Continuously	Continuously	Continuously	Continuously
DIMENSIONS	1500 x 1200 x 2500	2500 x 1200 x 2700	4200 x 1500 x 3200	7000 x 1800 x 3500
	mm	mm	mm	mm
DIAMETER DRUM	800 mm	800 mm	1250 mm	1500 mm
LENGTH DRUM	1250 mm	2500 mm	3000 mm	5600 mm
POWER CONSUMPTION	1,5 kW, 230/400V,	2,5 kW, 230/400V,	3,3 kW, 230/400V,	6 kW, 230/400V,
	50/60 Hz	50/60 Hz	50/60 Hz	50/60 Hz
WATER CONSUMPTION	0 – 2,5 m³/hr			
MATERIALS	AISI 304 Stainless	AISI 304 Stainless	AISI 304 Stainless	AISI 304 Stainless
	Steel, glass blasted.	Steel, glass blasted.	Steel, glass blasted.	Steel, glass blasted.
	Drive components	Drive components	Drive components	Drive components
	and other parts are			
	made of normal	made of normal	made of normal	made of normal
	material	material	material	material

^{*} Depending on the type of product, specifications and infeed