



# **SPRUWA Washing Machine**

For all kinds of root and tuber vegetables



- Spray washing
- Solid construction
- Intensive but gentle barrel washing
- ----- Hole geometry as well as conveying and cleaning elements adapted to crop to be washed
- Use of process or fresh water for spraying possible
- Direct drive without chain
- Minimum water consumption possible with immersion unit



## **Type SPRUWA 900 potatoes**

Capacity	10 t/h
Barrel length	2.0 m
Barrel diameter	0.9 m

#### Type SPRUWA 1200 potatoes

Capacity	25 t/h
Barrel length	2.5 m
Barrel diameter	1.2 m

#### **Type SPRUWA 1600 potatoes**

Capacity	35 t/h
Barrel length	3 m, 4 m
Barrel diameter	1.6 m

Barrel with round holes and turbulence paddles.

#### Type SPRUWA 900 carrots

Capacity	6 t/h
Barrel length	3 m, 4 m, 5 m
barrel diameter	0.9 m

#### **Type SPRUWA 1200 carrots**

Capacity	12 t/h
Barrel length	3 m, 4 i
Barrel diameter	1.2 m

## Type SPRUWA 1600 carrots

Capac	ity
Barrel	length
Barrel	diameter

18 t/h 4 m, 5 m, 6 m 1.6 m

4 m, 5 m, 6 m

Barrel with elongated holes and turbulence fins.

Capacity may vary considerably depending on soiling and the clay content of the soil.

## **SPRUWA Washing Machine**

The SPRUWA is a spray washer for all types of root and tuber vegetables. It allows highly efficient cleaning and is available in various sizes and designs for potatoes and other field crop.

The SPRUWA is designed as a self-supporting, solid sheet metal construction. In the potato version it is fitted with slanted metal-sheet bottom panels and a central outlet. The carrot version is provided as standard with a longitudinal discharge opening.

The axis and spoke-free barrel is made of hot-dip galvanized steel and suspended from several V-belts from the two drive shafts running lengthwise to the machine. Each drive shaft is equipped with direct drive and a gear motor to reduce wear and tear.

Depending on the type of crop to be washed, the barrel is available in two designs. Barrels with round holes and turbulence paddles are used for potatoes. Barrels with elongated holes and turbulence fins are used for carrots, beetroot and celery. The edges of the holes are bent outwards for protection purposes to prevent the crop from coming into contact with sharp hole edges. This ensures maximum washing efficiency at optimal product protection. A spray pipe mounted lengthwise to the washer barrel allows washing with recycled process water or fresh water. A fresh water jet is installed at the outlet.

The spray washer is available optionally with a horizontal or round outlet. The adjustable outlet enables adaptation to the produce to be washed, i.e. for soils that are difficult to wash off, the filling volume can be increased by raising the slide gate to allow longer treatment of the individual crop. The machine is only suitable for continuous operation and not for batch operation. The SPRUWA 900 is fitted as standard with a manually height-adjustable outlet, the SPRUWA types 1200 and 1600 have an electrically adjustable outlet. The consumption of fresh water can be reduced to a minimum by using an immersion or process water recovery system. The machine is equipped with height-adjustable legs.

## Accessories and special versions

- \_\_\_ Immersion unit with manual or time-controlled and pneumatic sludge gate
- Electrically adjustable outlet for SPRUWA 900 (comes as standard with SPRUWA 1200 and 1600)
- end the second secon
- Housing and barrel made of stainless steel

00, 6 m

SPRUWA 1600, 6 m with horizontal outlet



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