

SPRAY NOZZLES FOR INDUSTRIAL APPLICATIONS

ROTOSH WASHING DEVICE FOR BARRIQUES AND TONNEAUX

ROTOSH WASHING DEVICE FOR BARRIQUES AND TONNEAUX

The Rotosh washing device is ideal for efficiently cleaning barriques and tonneaux.

Compliant with the CE Directive, it offers reliable performance and impeccable results and can wash and aspirate simultaneously.

Rotosh consists of a 12V DC-driven gear motor, beneath which is a lever for selecting the working mode —either washing and suction or suction only.

It also includes a rubber pad to place at the barrel entrance, washing nozzles and a hose with a suction nozzle that operates via a hydraulic ejector.

The hose has an extension to accommodate tonneaux.

Rotosh is a Tecomec product.



C E IP X5

ELECTRIC GEAR MOTOR

LEVER SELECTOR SPRAY/SUCTION

RUBBER PAD

Rotosh uses a washing device equipped with two nozzles to clean the interior while simultaneously suctioning water residues from the bottom when positioned and activated inside the barrel.

This ensures that the jets reach all surfaces effectively.

With an operating pressure of up to 120 bar and a flow rate of up to 25 l/min, Rotosh guarantees thorough and rapid cleaning. Its gear motor provides powerful and constant rotation, ensuring uniform distribution of the water jet over the entire barrel's internal surface.

The gear motor positioned at a 90° angle to the device's axis reduces overall dimensions and allows easy insertion.

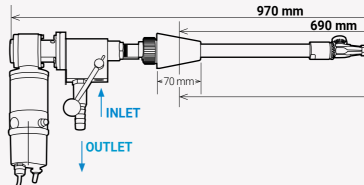
The lever selector ensures a tight seal that prevents unwanted drips between uses, keeping the barrels clean and stain-free.



Made of stainless steel, Rotosh is corrosion-resistant and built to last. The rubber pad prevents the suction probe from contacting the barrel bottom, thus avoiding overloading the electric motor.

We do not recommend using Rotosh on barriques containing marc to avoid clogging the suction pipe.

FEATURES



RATED PRESSURE	120 bar
PERMISSIBLE PRESSURE	140 bar
RATED FLOW	25 l/min
RATED TEMPERATURE	80 °C
ELECTRIC MOTOR	12 V DC

ORBITAL HEAD WITH SPRAY NOZZLES



The device comes with three nozzle kits adaptable to different customer pumps. The nozzles are designed to ensure effective washing without damaging the wood, featuring a wide jet that preserves the barrels' internal surfaces.



SPRAY/SUCTION LEVER

The two lever positions allow you to select the desired working mode: "SPRAY" for complete washing and simultaneous suction or "SUCTION" for thoroughly removing water residues.

The washing cycle lasts 37 seconds, but a double cycle is recommended for optimal cleaning.

Barrique	
_	
900 mm Tonneau	

POWER SUPPLY	230V (50Hz) 115	V (60Hz)
POWER SUPPLY		IP 55
LENGTH OF CABLE WITH WATERPROO	F CONNECTIONS	10 m
NOZZLES ROD ROTATING SPEED		52 rpm
FITTS THROUGH A MINIMUM TANK D	IAMETER OF	40 mm

With a 10-meter power cord, Rotosh offers flexibility in installation and use. Through the outlet, it can be easily connected to a pipe for dirty water disposal and to a spray gun or tap through the inlet, making it ready for immediate use.

The device is powered by a 12V transformer (included), which connects to mains voltage to ensure maximum safety for the operator in working environments.



A GLOBAL PRESENCE ALL OVER THE WORLD.

思 沛 雅 噴 霧 器 材 有 限 公 司 222 新北市深坑區北深路三段270巷8號3樓|信義財貿工業園區 TEL. 02-8662-6968 Website: www.sprayer.com.tw E-mail: sales@sprayer.com.tw FAX. 02-8662-6967