



Model Number: 81.922

Mosmatic 81.922, Complete Spinner, TRS 4 in 3/8 in NPTF

Manufacturer: Mosmatic Pressure Washing Equip

Mosmatic 81.922 Complete Spinner TRS 4" 3/8"NPTF

#### Self-turning rotation components

The water pressure makes the turbo rotor arm begin to turn on its own. The design is constructed so simply that any maintenance work can be carried out independently and very quickly. These products are found mainly in automatic car wash facilities in the area of rim and finish cleaning. It is an efficient and reliable method of achieving optimal cleaning results. Many manufacturers use our components for this very reason.

#### Operation

If water pressure is created, the rotor arm begins to turn on its own. This means that the arm is moved by the recoil force of the water stream alone and requires no additional drive.

Your choice of rotation components

We offer all the components you need. Choose a suitable swivel, screw the desired rotor arm onto it, install a nozzle and you are ready to go. We are happy to provide advice to ensure that everything meets your exact requirements.

#### Polished stainless steel (inox)

A strong and visually elegant design are a priority for all Mosmatic products. We use polished stainless steel (INOX) for all our products protecting them from rust and extreme weather conditions

#### functionality

As the water pressure builds, the rotor arms begin to rotate independently. The arm rotates only by the

force of the water jet and requires no other power. A simple but efficient and solid product for a optimum

cleaning effect. Manufacturers use our components for exactly this reason.

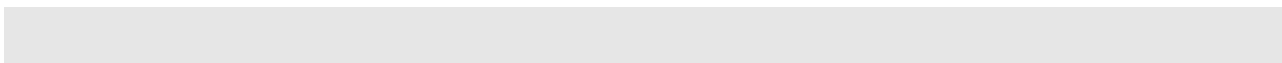
#### Rotation

unit according to your specifications.

Select a swivel, attach rotor arm and screw in nozzles and your unit is assembled. To get the best

products for your application please see below

*Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >*



*Availability: This product was added to our catalog on Tuesday 21 January, 2014*