



Model Number: 60.311

Mosmatic 60.311, LUW Car Wash Ceiling Mounted Air Boom, 5ft 3inches 2inch diameter, Bottom Connection

Manufacturer: Mosmatic Pressure Washing Equip

60.311 Airtsystem-wall-boom 5' stainless-steel LU-2"W 5' in+out= D 2"

#### Unlimited freedom

The Mosmatic air-system boom offers optimal freedom of movement when vacuuming and drying vehicles thanks to the smooth 360-degree or 180-degree rotation of the air boom. There are no hoses lying around on the ground, which prevents annoying dirt accumulation and premature wear and tear of hoses.

#### Versatile combinations

Regardless of whether it is outside or inside the self-service wash bay, various types of the air-system booms allow a wide array of installation choices. When combined with other Mosmatic products, an optimal use of space and design is possible.

#### Three different connection options

Can be connected above, to the side or below. Mosmatic adapts to your requirements.

#### Self-lubricated bearings

The connecting component between the axle and the air tube is the rotating and pivotal point. Because this area experiences the most intense pressure, top-quality, self-lubricating bearings are used, which also reduces the amount of maintenance needed.

#### 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.

#### Rotates 360 degrees or 180 degrees

To provide optimal freedom of movement, the air-system boom is offered in a 180-degree rotating version for wall installation or in a 360-degree rotating version for ceiling installation.

#### Your choice of diameter

Two different tube diameter options allow for complete flexibility. The air-system boom

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

is available in 40- or 50-mm diameters.

Ready to install

All Mosmatic booms are delivered pre-assembled. You can install the booms yourself by following the enclosed instructions. The boom is ready for immediate use after being connected to the media supply.

---

*Availability: This product was added to our catalog on Friday 31 January, 2014*