



Model Number: 60.522

Mosmatic 60.522, WSA Car Wash Wall Boom Extension, 6ft 8inches

Manufacturer: Mosmatic Pressure Washing Equip

Mosmatic 60.522 WSA Wall Boom Extension 6ft 8inches

#### Practical extension

Whenever extreme lengths and maximum flexibility are required, the wall-boom-extension from Mosmatic is perfect for the job. Prime examples are the numerous truck wash bays where this system is installed. When combined correctly, an action radius of up to 12 metres is possible.

#### Rotates 180°/360°;

The wall-boom-extension can be turned 180° on its axle. The ceiling boom mounted on the extension can rotate 360°.

#### Your choice of inlet and outlet points

All Mosmatic ceiling booms are fitted and delivered with a standard G1/4" inner and outer screw thread. We can also fulfil individual requests and offer a variety of thread sizes and types. The wall boom extension is also available with 2x inputs / 2x outputs.

#### Your choice of ceiling-mounted boom

The ceiling boom mounted on the wall boom extension can be selected separately. Select a flow medium from the DKP series. Select from the DP2 series if you require two flow mediums.

#### Well insulated

The high-pressure hose housed inside the wall boom extension is also protected with insulation against heat and cold. This feature is not available with the hexagon shaped ceiling boom.

#### 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.

#### Ready to install

All Mosmatic wall booms are delivered pre-assembled. You can install the DKP/DP2 boom yourself by following the enclosed instructions at the wall boom extension. It is ready for immediate use after being connected to the media supply.

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



Availability: This product was added to our catalog on Wednesday 29 January, 2014