WHEELBLASTER

- ✓ Polished stainless steel (INOX)
- $\checkmark\,$ With mounting plate
- \checkmark 4 nozzles inlets
- ✓ High quality swivel



Mosmatic Wheelblaster are a versatile and highly effective cleaning solution for almost any style vehicle or equipment cleaning. The rotation speed is determined by the water and pressure which drives the rotor arm. These products are mainly found in automatic car wash facilities in the area of tire/rim and rocker panel cleaning. It is an efficient and reliable touch free method of achieving optimal cleaning results.







WBL ø520mm

Part No.	Swivel	Rotor Arm	Weight
84.502	DYF	400/250 mm	7.2kg
84.512	DYF	470/350 mm	7.3kg
84.507	DYT	400/250 mm	8.4kg
84.517	DYT	470/350 mm	8.5kg

DYF: triple-bearing system, DYT: quadruple bearing system



TECHNICAL DATA	
Pressure	
Temperature	
RPM	
Water connection	
Nozzle connection	
Throughput medium	

275 bar (27.5 MPa) 120°C up to 2000 rpm G3/8° F 4x 1/8° NPTF pH 3-12

WHEELBLASTER COMPACT

- ✓ Equipped with stabilizer nozzles
- $\checkmark\,$ Assembly on both sides possible
- ✓ Flexible installation options
- ✓ Adjustable spray direction
- ✓ Polished stainless steel (INOX)



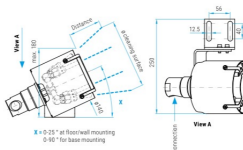
Due to the very compact design, this wheelblaster is ideal for installs where there is only limited space.

The unit comes equipped with four stabilizer nozzles. These stabilizer nozzles increase distance and impact and the spray direction is adjustable to achieve optimal cleaning. Choose the correct EG nozzle to

mosmatic,



WBC Part No. Swivel Rotor arm Stabilizer Nozzles Insert Nozzle Weight 4.1kg 84.604 DYTs 100x100 mm 4x 14.902 -nozzles, according to your pump specification Requires 4x EG



water (

Action diameter

Distance	Cleaning surface	
250 mm	300 mm	
500 mm	500 mm	
750 mm	700 mm	
1000 mm	830 mm	



Stabilizer Nozzle (without insert nozzle) Part No. IN

TECHNICAL DATA Pressure Temperature RPM Water connection Throughput mediur

275 bar (27.5 MPa) 120°C up to 2000 rpm G3/4" F pH 3-12

2019

Legend