



BM2 MIDIA 19013 TSD High Pressure Cleaner 190 bar

Reference: 01MI20

BM2 MIDIA 19013 TSD HIGH PRESSURE CLEANER 190 BAR

The BM2 MIDIA 19013 TSD High Pressure Washer with 190 bar is a high-pressure cleaning solution ideal for a wide range of professional applications. The BM2 MIDIA 19013 TSD represents excellence in pressure washer technology, combining robustness, efficiency, and versatility. The BM2 MIDIA 190/13 TSD is equipped with a series of technical features that make it perfect for those seeking superior performance and reliability over time.

One of the strengths of the BM2 MIDIA 19013 TSD is its pump system with a brass head, which ensures long-lasting durability and optimal resistance to corrosion. Additionally, the connecting rods with pistons provide constant power and excellent efficiency during use.

The BM2 MIDIA 19013 TSD High Pressure Washer with 190 bar includes a delayed shutdown feature, which helps preserve the motor and pump, extending the device's lifespan. The high-efficiency motor and 1450 rpm rotation ensure high performance and quiet operation.

The shaft coupling protection system (SJ) for this model with a piston pump is another distinctive feature of the BM2 MIDIA 19013 TSD, protecting internal components from wear and damage. The thermal protection of the motor adds an additional level of safety, preventing overheating during prolonged use.

The BM2 MIDIA 19013 TSD High Pressure Washer with 190 bar is equipped with a low-pressure detergent dispensing system, controllable directly from the washing head, offering precise control during cleaning. The washing jet angle is adjustable, allowing the water flow to be adapted to different cleaning needs.

The AISI 430 cover not only protects the internal components of the BM2 MIDIA 19013 TSD but also contributes to a robust and durable design. The non-marking wheels ensure ease of movement without leaving marks on the floor, while the inspectable water filter facilitates maintenance and ensures optimal operation over time.

The standard lance holder and the optional hose reel preparation increase the practicality of the BM2 MIDIA 19013 TSD, allowing everything to be kept organized and easily accessible during cleaning operations.

From a technical standpoint, the BM2 MIDIA 19013 TSD Pressure Washer with 190 bar is a three-phase model with a frequency of 50 Hz and a voltage of 400 V. It offers a maximum pressure of 190 bar (19 Mpa - 2750 psi) and a maximum flow rate of 780 liters per hour, with a maximum power consumption of 4.2 KW. The detergent tank has a capacity of 5 liters, and the maximum input temperature is 40 °C.

In conclusion, the BM2 MIDIA 190/13 TSD High Pressure Washer with 190 bar is an extraordinary machine that

combines power, efficiency, and durability, making it the ideal choice for those seeking a high-quality professional cleaning solution.

Technical Specifications BM2 MIDIA 19013 TSD:

Phase type: Three-phase
Frequency: 50 Hz
Voltage: 400 V
Maximum pressure: 190 bar - 19 Mpa - 2750 psi
Maximum flow rate: 780 Lt./h
Pump: IP E1
Stop system: TSD
Pump speed: 1450 rpm
Maximum absorbed power: 4.2 KW
Supply voltage: 400 V - 3ph - 50Hz
Cleaning agent tank: 5 lt
Maximum inlet temp: 40 °C
Pallet quantities: 16 pcs
Length: 810 mm.
Width: 380 mm.
Height: 870 mm.
Weight: 50 Kg.

BM2

Are you looking for a hydrocleaner with different features? [Here](#) you can find the full range BM2 or other specialized brands.

Images and technical data are not binding and may be subject to revisions by the manufacturer.

Technical Sheet

Phase	Three phase
Frequency (Hz)	50
Voltage (V)	400
Pump type	IP E1
Maximum output capacity (Lt/min)	780
Transportability	Wheels and handles
Length (mm)	810
Width (mm)	380
Height (mm)	870
Feed Type	400V - 3ph - 50Hz
maximum water temperature (°C)	40
Weight (Kg)	50
Maximum input power (KW)	4.2
Pump rotation (rpm)	1450
Maximum pressure (bar-MPa-psi)	190 - 19 - 2750

Stop system	TSD
Detergent tank	5
