

Site Requirements for RHINO MX Series H12 Mobile Pressure Washer



Electrical Requirements

The Electrical Load of RHINO MX Series H12 Pressure Washer is 16A on a 240vSupply

You are required to provide a powered 240v 16A 2Pin + E Commando Type Switched Socket RCD protected outlet of the type shown below – the mobile is supplied with a 6m power cable fitted with a 16A 240v 2P+E Commando type plug. Please also note the supply from your building to this outlet should be protected by a D Type MCB or equivalent motor rated fuses. During the commission our engineer will plug the Pressure Washer into this outlet.

Extension Leads – Inappropriate use of electrical extensions can be dangerous. Use only extension leads that are approved and have a minimum conductor cross section of 2.5mm². The plug and coupler must be waterproof and always ensure the extension is fully uncoiled.



(These electrical outlets can be purchased direct from Rhinowash)

Water Supply Requirements MX Series H12 Mobile Pressure Washer

A flow of **15lt/min** is required for the Mobile Pressure Washer. You are required to provide a 19mm inside diameter (1/2" rubber) or equivalent water supply hose. The mobile is supplied with a quick release hose barb connection, at commissioning our engineer will connect your water hose to the mobile.

Fuel Supply Requirements for your RHiNO MX Series Mobile Hot Pressure Washer

Kerosene is preferred but standard heating oil can be used to supply the burner unit on your RHiNO MX Series Mobile Hot Pressure Washer. A 25lt fuel container is located on the side of the machine.

Detergent for your RHiNO MX Series Mobile Hot Pressure Washer

A 25lt detergent container is located on the side of the machine.