



VP 02-01-VACUUM PUMP



Product Description

With the Vacuum Pump, production excess such as punch or drill waste can be sucked away from the production machine. The production machine and the vacuum pump are connected via a vacuum hose. The punch and drill waste are sucked away and stored in a filter housing, located on the front side of the vacuum pump housing.

The vacuum pump is located inside the stainless-steel housing. The flow and pressure specifications of the vacuum pump are specified to the connected production machine.

Depending on the production and waste type, the filter might have to be cleaned regularly. To clean the filter; turn off the vacuum pump, and then screw the filter housing off and clean it.





The power switch is located on the front of the vacuum pump housing. Depending on the control system on the connected production machine, the vacuum pump is either turned on manually or automatically with your production machine.

Installation:

Required Space: Length app. 600mm, width 300mm, height 300mm.

Power: 1x230 V AC 50-60Hz 10A.

Environment:

It is recommended to operate the machine in a clean environment.

SOEBYGAARD MACHINE DESIGN

Sorøvej 451 · DK-4700 Næstved · Phone: (+45) 55 72 85 72 info@soebygaard.com · www.soebygaard.com