

Comparison of operating costs

Energy costs per year		
Number of vacuum pumps	1 vacuum pump(s)	
Type of vacuum pump(s)	Mink MM	m ³ /h
Nominal motor rating	0.0 kW	0.0 kW
Operating time per year	0.0 h × 0 d = 0 hours per year	
Electricity price	0.00 GBP/kWh	
Total energy costs	0 GBP	0 GBP
Savings in energy costs per year	0 GBP	
Partial maintenance costs per year (figures per vacuum pump)		
Change of inlet filter (parts + labor costs)	0 GBP	0 GBP
Check of water level/refill	-	0 GBP
Cleaning of water circuit	-	0 GBP
Oil change in gear box (oil + labor costs)	0 GBP	0 GBP
Total maintenance costs (based on all vacuum pumps)	0 GBP	0 GBP
Savings in maintenance costs per year	0 GBP	
Total savings per year with Mink	0 GBP	

*RVVP = Rotary vane vacuum pump | *LRVP = Liquid ring vacuum pump

[Back to the operating costs calculator](#)

**Save up to 60%
in operating costs
of vacuum supply!**

Reduce costs on
CNC wood working machines
with Mink claw vacuum pumps

- wear-free vacuum technology
- energy savings
- constant high suction capacities



Save up to
60%
in energy and
operating costs