

MLL200



- ► Largest compressed-air driven pump in the market
- ► Energy-saving (ES) available

Supplied with built-in silencer, on-off valve, vacuum gauge and pilot control facility.

TECHNICAL DATA

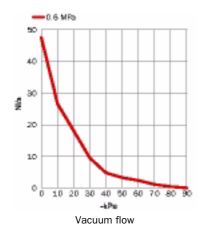
Description	Unit	Value
Feed pressure, max.	MPa	0.7
Noise level	dBA	72–76
Temperature range	°C	-20–80
Weight	g	4900–5300
Material		AI, PPS, NBR, SS

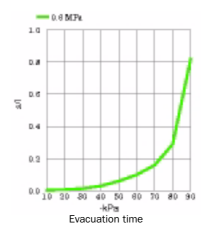
VACUUM FLOW

Feed pressure Air consumption				Vacuum flow (NI/s) at different vacuum levels (-kPa)									Max vacuum
	MPa	NI/s	0	10	20	30	40	50	60	70	80	90	-kPa
	0.60	14.0	48	27	18.1	9.5	4.8	3.3	2.4	1.1	0.48	0.010	91

EVACUATION TIME

F	eed pressure	Air consumption		Evacuation time (s/l) to reach different vacuum levels (-kPa)								Max vacuum
	MPa	NI/s	10	20	30	40	50	60	70	80	90	-kPa
	0.60	14.0	0.003	0.008	0.014	0.030	0.060	0.10	0.16	0.29	0.82	91

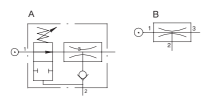


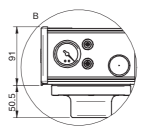


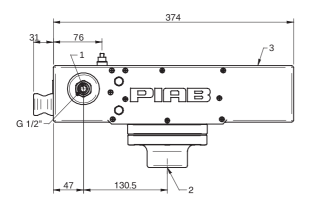


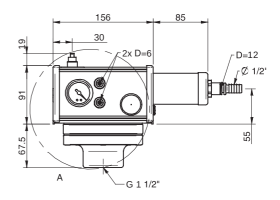
ORDERING INFORMATION

	Description	Art. No.
Α	Vacuum pump MAXI MLL200, NBR sealings, ES	0100741
В	Vacuum pump MAXI MLL200, NBR sealings	3101056









ORDERING INFORMATION, ACCESSORIES

Description	Art. No.
Sealing kit MAXI MLL200-400, NBR	3101091
Sealing kit MAXI MLL200–400, Viton®	3101091V
Sealing kit MAXI MLL200–400, EPDM	3101091E

The sealing kits include flap valves and gaskets.