

VACUUM GENERATORS

COMPACT EJECTORS - SERIES KE15

▶ PRODUCT SPECIFICATIONS



▶ Special features

Air consumption optimized by finely adjustable suction capacity

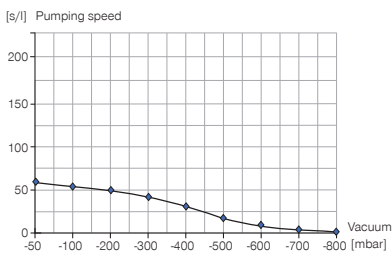
Electronic vacuum switch (KE15NOE)

Digital vacuum switch (KE15NOD)

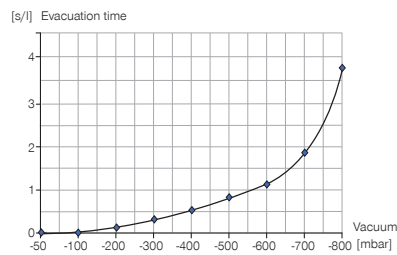
Significantly reduced compressed air consumption using optional air saving technology

▶ EJECTORS/VACUUM GENERATORS

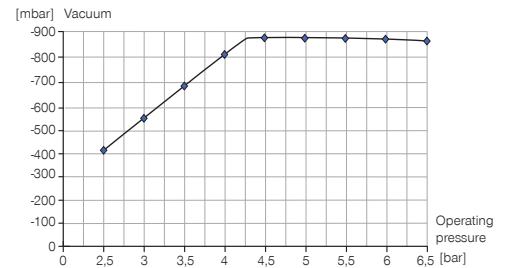
Pumping speed at different vacuum levels



Evacuation time for different vacuum levels



Reachable vacuum of different operating pressure



▶ RECOMMENDED ACCESSORIES



Straight Fittings - Quick Connect Style

GV1-8X8



Plug-in connector Straight Cable 5m - Socket M8 (female)

KAG500B4



Connecting cable

ZUB0040



Air Saving Function

ZUB0005



Air Connection 4-Connections

ZUB0008

Order no.	Technical Data	
	KE15NOD	KE15NOE
Nozzle diameter [mm]	1.5	1.5
Vacuum level [%]	85	85
Max. suction capacity [l/min]	65	65
Max. suction capacity [m³/h]	3.9	3.9
Air consumption suction [l/min]*	117	117
Air consumption suction [m³/h]*	7	7
Air consumption blowing [l/min]	200	200
Noise level (suction) [db(A)]	68	68
Noise level (free-running) [db(A)]	68	68
Operating pressure [bar]	5	5
Recommended inner hose Ø compressed air [mm]**	4	4
Recommended inner hose Ø vacuum [mm]**	6	6
Operating temperature [°C]	0 ... +45	0 ... +45
Weight [kg]	0.275	0.275

*at 5 bar operating pressure

**at max. 2m Length

