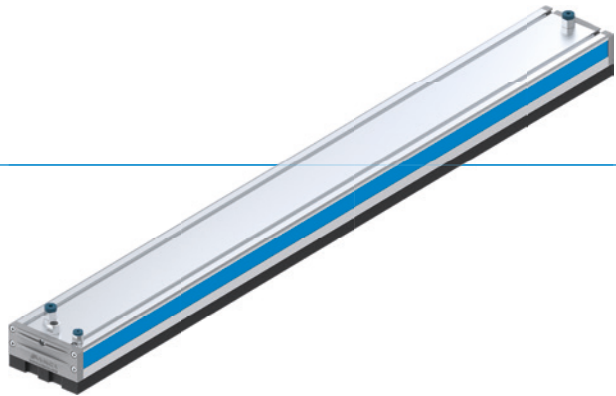


VACUUM GRIPPING SYSTEM

SERIES ZGB

► PRODUCT ADVANTAGES



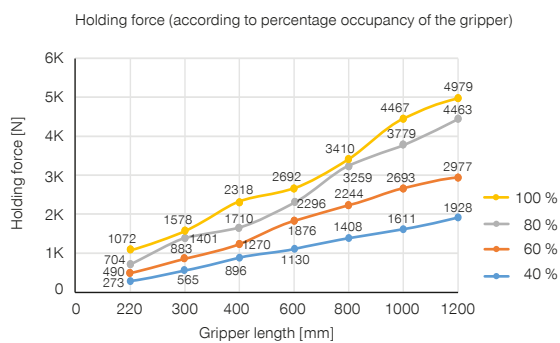
- **Dimensions: 130x220 mm–130x1200 mm**
- **High-performance**
 - Volume flow: 800 l/min–2,896 l/min
 - Air consumption: 416 l/min–832 l/min
 - Max. vacuum level: -75 kPa
- **Compatible with EPDM foam and Magic Cups**
- **Successor series to the ZGA with newly developed lightweight housing**

► PRODUCT KEY

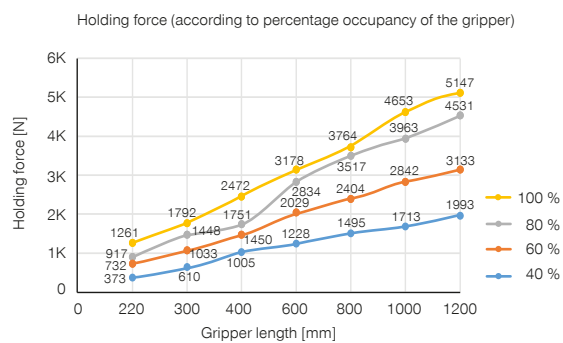
ZGB	130X1200	38	FS2	N
Series	Dimensions	Levels and number of vacuum cartridges	Valve technology and hole pattern	Air and blow-off control valve, sensor

► DIAGRAMS

ZGB130 round

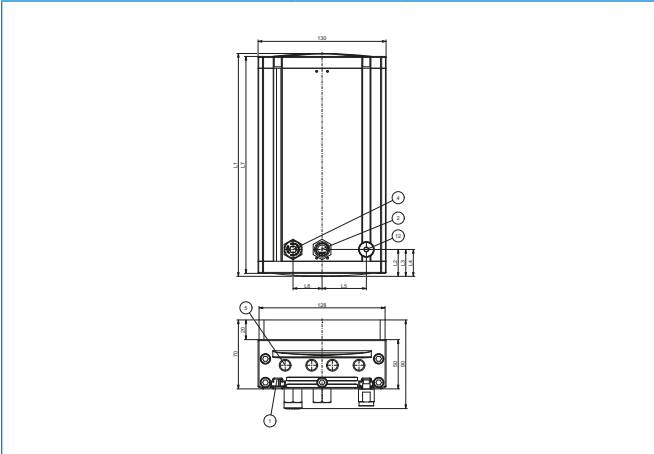


ZGB130 oval



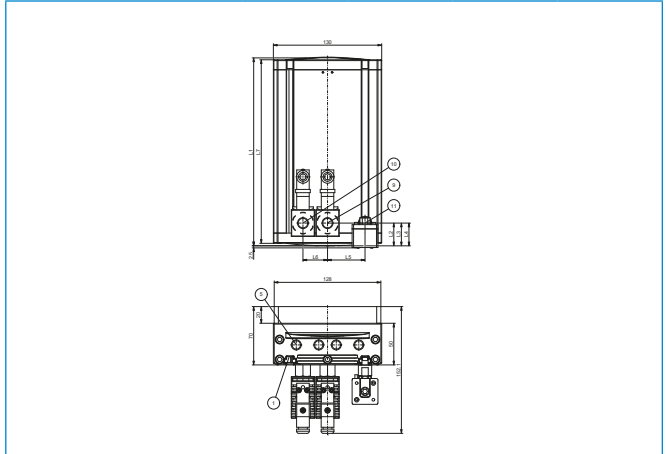
► TECHNICAL DRAWINGS

ZGB130



- ① Fixing
- ② Pneumatic connection
- ④ Blow-off connection
- ⑤ Exhaust air/exhaust air valve

ZGB130 with accessories



- ⑨ Air control valve
- ⑩ Blow-off control valve
- ⑪ Vacuum switch
- ⑫ Vacuum switch connection

Model	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	L5 [mm]	L6 [mm]	L7 [mm]
ZGB130X220	226.3	27.3	27.3	27.3	45	29.5	220.3
ZGB130X300	306.3	27.3	27.3	27.3	45	29.5	300.3
ZGB130X400	406.3	27.3	27.3	27.3	45	29.5	400.3
ZGB130X600	606.6	27.3	27.3	67.3	45	29.5	600.6
ZGB130X800	806.6	27.3	27.3	67.3	45	29.5	800.6
ZGB130X1000	1006.6	27.3	27.3	67.3	45	29.5	1000.6
ZGB130X1200	1206.6	27.3	27.3	67.3	45	29.5	1200.6

► TECHNICAL DATA

Order no.	► Technical data							
	Max. vacuum level [kPa]	Volume flow [l/min]	Air consumption at 6 bar [l/min]	Hole pattern of the sealing foam mat	Air control valve	Blow-off control valve	Valve type of the area gripper	Weight [kg]
ZGB130X220-24-FL2	-75	800	416	Round Ø 12	No	No	Flow resistance	1.3
ZGB130X220-24-FL2-N	-75	800	416	Round Ø 12	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FL2-P	-75	800	416	Round Ø 12	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FL3	-75	800	416	Oval	No	No	Flow resistance	1.3
ZGB130X220-24-FL3-N	-75	800	416	Oval	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FL3-P	-75	800	416	Oval	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FS2	-75	800	416	Round Ø 12	No	No	Flow resistance	1.3
ZGB130X220-24-FS2-N	-75	800	416	Round Ø 12	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FS2-P	-75	800	416	Round Ø 12	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FS3	-75	800	416	Oval	No	No	Flow resistance	1.3
ZGB130X220-24-FS3-N	-75	800	416	Oval	Yes	Yes	Flow resistance	1.3
ZGB130X220-24-FS3-P	-75	800	416	Oval	Yes	Yes	Flow resistance	1.3
ZGB130X300-34-FL2	-75	1448	416	Round Ø 12	No	No	Flow resistance	1.7
ZGB130X300-34-FL2-N	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	1.7
ZGB130X300-34-FL2-P	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	1.7
ZGB130X300-34-FL3	-75	1448	416	Oval	No	No	Flow resistance	1.7
ZGB130X300-34-FL3-N	-75	1448	416	Oval	Yes	Yes	Flow resistance	1.7
ZGB130X300-34-FL3-P	-75	1448	416	Oval	Yes	Yes	Flow resistance	1.7
ZGB130X300-34-FS2	-75	1448	416	Round Ø 12	No	No	Flow resistance	1.7
ZGB130X300-34-FS2-N	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	1.7
ZGB130X300-34-FS2-P	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	1.7
ZGB130X300-34-FS3	-75	1448	416	Oval	No	No	Flow resistance	1.7
ZGB130X300-34-FS3-N	-75	1448	416	Oval	Yes	Yes	Flow resistance	1.7

VACUUM GRIPPING SYSTEM

SERIES ZGB

Order no.	► Technical data							
	Max. vacuum level [kPa]	Volume flow [l/min]	Air consumption at 6 bar [l/min]	Hole pattern of the sealing foam mat	Air control valve	Blow-off control valve	Valve type of the area gripper	Weight [kg]
ZGB130X300-34-FS3-P	-75	1448	416	Oval	Yes	Yes	Flow resistance	1.7
ZGB130X400-34-FL2	-75	1448	416	Round Ø 12	No	No	Flow resistance	2.2
ZGB130X400-34-FL2-N	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FL2-P	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FL3	-75	1448	416	Oval	No	No	Flow resistance	2.2
ZGB130X400-34-FL3-N	-75	1448	416	Oval	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FL3-P	-75	1448	416	Oval	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FS2	-75	1448	416	Round Ø 12	No	No	Flow resistance	2.2
ZGB130X400-34-FS2-N	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FS2-P	-75	1448	416	Round Ø 12	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FS3	-75	1448	416	Oval	No	No	Flow resistance	2.2
ZGB130X400-34-FS3-N	-75	1448	416	Oval	Yes	Yes	Flow resistance	2.2
ZGB130X400-34-FS3-P	-75	1448	416	Oval	Yes	Yes	Flow resistance	2.2
ZGB130X600-38-FL2	-75	2896	832	Round Ø 12	No	No	Flow resistance	3.4
ZGB130X600-38-FL2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FL2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FL3	-75	2896	832	Oval	No	No	Flow resistance	3.4
ZGB130X600-38-FL3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FL3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FS2	-75	2896	832	Round Ø 12	No	No	Flow resistance	3.4
ZGB130X600-38-FS2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FS2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FS3	-75	2896	832	Oval	No	No	Flow resistance	3.4
ZGB130X600-38-FS3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	3.4
ZGB130X600-38-FS3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	3.4
ZGB130X800-38-FL2	-75	2896	832	Round Ø 12	No	No	Flow resistance	4.3
ZGB130X800-38-FL2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FL2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FL3	-75	2896	832	Oval	No	No	Flow resistance	4.3
ZGB130X800-38-FL3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FL3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FS2	-75	2896	832	Round Ø 12	No	No	Flow resistance	4.3
ZGB130X800-38-FS2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FS2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FS3	-75	2896	832	Oval	No	No	Flow resistance	4.3
ZGB130X800-38-FS3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	4.3
ZGB130X800-38-FS3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	4.3
ZGB130X1000-38-FL2	-75	2896	832	Round Ø 12	No	No	Flow resistance	5.3
ZGB130X1000-38-FL2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FL2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FL3	-75	2896	832	Oval	No	No	Flow resistance	5.3
ZGB130X1000-38-FL3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FL3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FS2	-75	2896	832	Round Ø 12	No	No	Flow resistance	5.3
ZGB130X1000-38-FS2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FS2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FS3	-75	2896	832	Oval	No	No	Flow resistance	5.3
ZGB130X1000-38-FS3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	5.3
ZGB130X1000-38-FS3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	5.3
ZGB130X1200-38-FL2	-75	2896	832	Round Ø 12	No	No	Flow resistance	6.2
ZGB130X1200-38-FL2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FL2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FL3	-75	2896	832	Oval	No	No	Flow resistance	6.2
ZGB130X1200-38-FL3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FL3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FS2	-75	2896	832	Round Ø 12	No	No	Flow resistance	6.2
ZGB130X1200-38-FS2-N	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FS2-P	-75	2896	832	Round Ø 12	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FS3	-75	2896	832	Oval	No	No	Flow resistance	6.2

Order no.	► Technical data							
	Max. vacuum level [kPa]	Volume flow [l/min]	Air consumption at 6 bar [l/min]	Hole pattern of the sealing foam mat	Air control valve	Blow-off control valve	Valve type of the area gripper	Weight [kg]
ZGB130X1200-38-FS3-N	-75	2896	832	Oval	Yes	Yes	Flow resistance	6.2
ZGB130X1200-38-FS3-P	-75	2896	832	Oval	Yes	Yes	Flow resistance	6.2