



## GVK 12

Type	Nominal Diameter	P max (mbar)	Q(*)	Orifice diameter (mm)	Connections	Voltage (**)	Consumption
GVK12*1L*A	DN15	60	2,85	12	G 1/2 Male	230	95mA
GVK12*1LSTD0*C	DN15	60	2,5	12	G 1/2 Male	230	95mA
GVK12*2L*STS0*C	DN15	60	2,5	12	G 1/2 Male	230	95mA

## GVK 15

Type	Nominal Diameter	P max (mbar)	Q(*)	Orifice diameter (mm)	Connections	Voltage (**)	Consumption
GVK15*1L*A	DN15	100	5	15	G 1/2 Female	230	95mA
GVK15*2L*C	DN15	100	5	15	G 1/2 Female	230	95mA

Q(\*) Nominal flow rate in m<sup>3</sup>/h referred to ΔP 2,5mbar (δr=0,5545)  
 (\*\*) Voltages available 230Vac and 230Vdc, 110Vac and 110Vdc, 24Vac and 24Vdc