# STIENEN B



- Reliable control, even at low air speeds
- Stienen's labyrinth principle protects rotating parts against dirt and moisture
- Easy to install: 'plug and control'
- Provided with a double or quadruple control flap
- Accurate one-piece measuring fan
- Minimum capacity loss thanks to the aerodynamic design



#### AOC

#### for accurate and reliable ventilation control

The excellent aerodynamic properties of the AQC measuring fan and control flap (double or quadruple) enable highly reliable ventilation control. In combination with a Stienen climate computer, the AQC can be used as a measuring and control unit in a central exhaust system or under the extraction fan in a ventilation chimney. The AQC measuring and control unit enables the ventilation to be controlled starting from 0,4 m/s. As standard, the AQC is supplied with a unique connector, guaranteeing trouble-free installation. Furthermore, the measuring fan has an ingenious labyrinth seal, protecting the rotating parts from dust and dirt. This guarantees a long service life.

#### **VAR**

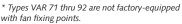
#### universal mounting ring for fans

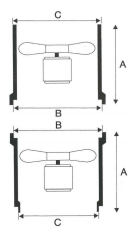
Stienen BE delivers a universal ring to mount the fan above the AQC measuring and control unit. This ring has more attachment points\* for the most common fans and is available in various versions.





Α	В	С
285	371	345
285	421	395
285	474	445
285	522	492
380	582	564
380	656	627
430	731	729
430	820	816
430	932	929
	285 285 285 285 380 380 430 430	285 371 285 421 285 474 285 522 380 582 380 656 430 731 430 820





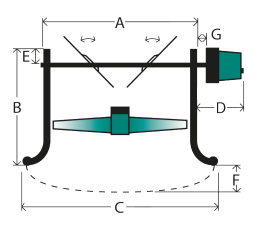
## **Technical specifications**

General
Ventilation capacity controllable from 0,4 m/s
Connection cable (1,5m) with a moulded 5 pole connector
Double or quadruple control flap
Available in 10 different dimensions
Suited as measuring and control unit in a central exhaust system
Suited as measuring and control unit under exhaust fans
AQC-30G thru AQC-63G: double control flap
AQC-71G thru AQC-92G: quadruple control flap

Measuring unit				
Min. ambient temperature	-5 °C			
Max. ambient temperature	40 °C			
Connection load	12 to 24Vdc			
Power consumption	0,2W/24Vdc			
Number of pulses per revolution	6			
Servomotor				
Supply voltage	24Vdc			
Power consumption	1W/24Vdc-2VA/24Vac			
Control signal	10-2Vdc			

### **Dimensions and minimum ventilation**

Туре	Α	В	С	D	E	F	G	Min. ventilation
AQC-30G	304	290	405	225	50	80	60	95m³/h
AQC-35G	358	290	457	225	50	80	60	134m³/h
AQC-40G	410	290	513	225	50	80	60	175m³/h
AQC-45G	458	325	576	225	60	80	60	220m³/h
AQC-50G	505	330	624	225	60	80	60	280m³/h
AQC-56G	575	340	698	225	60	80	60	350m³/h
AQC-63G	637	340	764	225	60	80	60	435m³/h
AQC-71G	730	412	872	185	165	95	20	565m³/h
AQC-82G	818	412	1000	185	165	95	20	730m³/h
AQC-92G	931	412	1115	185	165	95	20	940m³/h



## Stienen BE, Agri Automation

Stienen BE is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close to our end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.