### **AZD Series**

### **AIRBEST**

#### **Energy-saving Vacuum Generator**



#### **Features**

- ♦ Multistage vacuum generator with energy-efficient nozzle design
- $\diamond$  Energy-saving function, it is integrated with vacuum unit, silencer, digital pressure gauge and vacuum energy saving control
- It has the function of debugging



- ♦ Large vacuum flow can be produced under the condition of low air consumption
- ♦ Easy to install, space saving, it can help customers to reduce cost most, mainly used in electric control systems
- ♦ Customers can adjust and control the interval according to the actual application



# AZD

Vacuum Generator

AZX

AGS

AGB

AGP AGX

ABM/ABX

ABM/ABX Combined Typ

AM/AL/AH AM/AL Combined Typ

AMD

AZW AZR

ABT

ABQ AFVC

AZL

AZH

AZU ACV

ASBP ALS

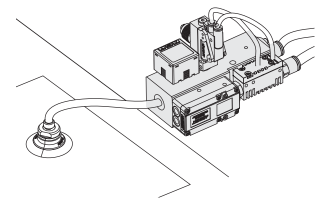
ACP

ACPF

ACPS APR

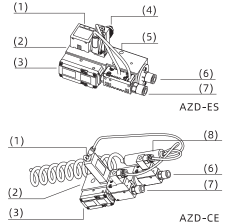
#### **Applications**

- $\diamond$  Used in vacuum systems, where there are higher requirements for compressed air energy consumption occasions
- ♦ The vacuum generator is highly integrated with electric control and energy saving devices
- $\diamondsuit$  The energy-saving vacuum generator is suitable for the occasions where there is air leakage in the process of adsorption



#### **Structure**

- ♦ (1) Digital pressure gauge
- ♦ (2) Vacuum port
- ♦ (3) Vacuum generator
- ♦ (4) Adjusting screw
- ♦ (5) Mounting hole
- ♦ (6) Vacuum release port
- ♦ (7) Air supply port
- ♦ (8) ES device



## **AZD Series**



### **Energy-saving Vacuum Generator**

#### How to order

① Series	② Specification	③ Energy saving(ES) mode
AZD	20	ES - Pneumatic energy saving
		CE - Electric control energy saving

#### **Technical parameters**

Model	Air supply pressure range bar	Rated air supply pressure bar	Max. vacuum level -kPa	Max. vacuum flow NL/min	Air consumption NL/min	Noise level dB(A)
AZD20	4.0~7.0	5.0	83	90	70	69

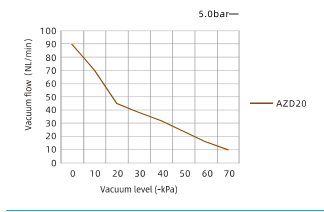
Model		Solenoid valve rated	Solenoid	Solenoid valve	Working	١ ١	Weight	Recommended ho	ose dia.(mm)
		working voltage	valve status	rated power	temperature	g		Air supply port	Vacuum port
		V		W	•€	ES	CE	P	V

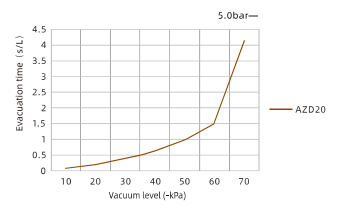
#### Vacuum flow(NL/min) at different vacuum levels(-kPa)

Model	Air supply pressure bar	Air consumption NL/min	0	10	20	30	40	50	60	70	Max. vacuum level -kPa
AZD20	5.0	70	90	72	43	35	22	19	14	11	83

#### Evacuation time(s/L) to reach different vacuum levels(-kPa)

Model	Air supply pressure	Air consumption	10	20	30	40	50	60	70	Max. vacuum level
	bar	NL/min								-kPa
AZD20	5.0	70	0.08	0.2	0.39	0.63	0.99	1.5	4.15	83



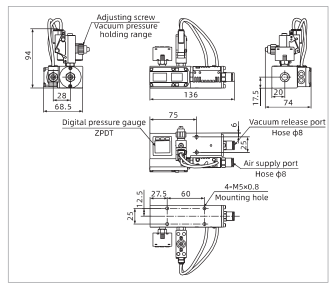


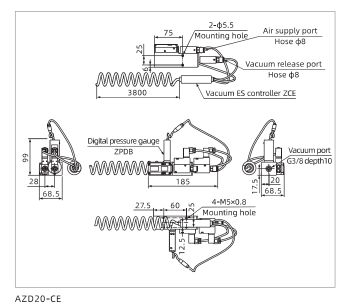
### **AZD Series**

## **AIRBEST**

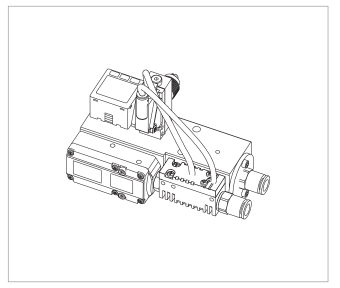
### **Energy-saving Vacuum Generator**

#### Dimensions(mm)

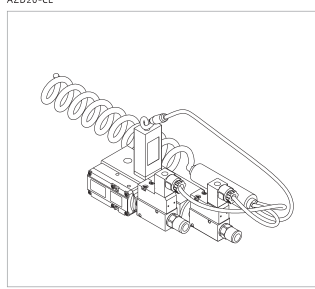




AZD20-ES



AZD20-ES Schematic diagram



AZD20-CE Schematic diagram

Vacuum Generator

AZK AZX

AZD AGS

AGB
AGP
AGX

AGE ABM/ABX

ABM/ABX Combined Type

AM/AL/AH

AM/AL
Combined Type

AZW
AZR

ABT
ABP
ABQ

AEVC AZL

AZH
AZU

ACV

ASBP

ACPF

ACPS APB