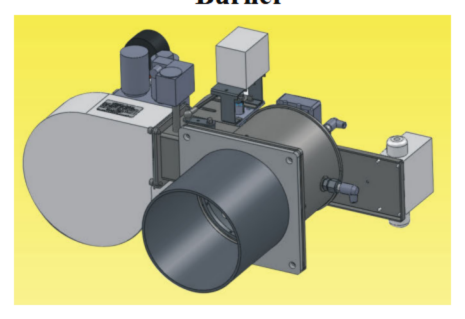


AVP300 Burner



Foshan NUOE Combustion Control Technology Co., Ltd.

Tel: 4000-8397-18 Web: http://www.astechnic.net E-mail: Astechnic @ 163.com



Foshan NUOE Combustion Control Technology Co., Ltd.

AVP300 Burner

Features

Air shell: Q235
 Material material for Q235

air inlet pipe

Regulation mode Mechanical proportion adjustment

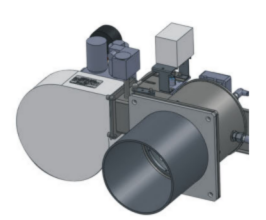
Load regulation mode Valve position control of three-wire motor

Blower motor power Three-phase 380V 50H250W

Flame Length 7 80MM
 Fire pipe material: SUS 304
 Combustion head: SUS 310S
 Fixed flange: Q235

Preheat the air: Normal temperature

Power: 10- 350KW
Gas inlet pressure: 50mba
Fuel: NG/LPG
Adjustment ratio: 1:35



Applications

Cloth dryer
 Drying furnace trolley furnace

Coating dryer
 Food dryer

· Leather dryer

Product Description

AVP series combined burners use mechanical proportional adjustment device to achieve stable and clean combustion. Natural gas and liquefied petroleum gas are available for fuel, and three-wire motor valve and 4-20mA are available for load regulation signals. Air and gas control devices and ignition, testing devices are the use of international well-known brand products.

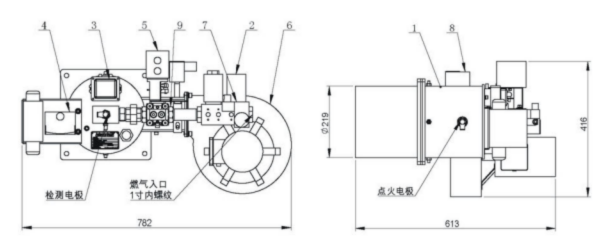
Ignition and Flame Monitoring

- The ignition of the burner can be realized by the ignition electrode.
- · Flame detection, ion detection.



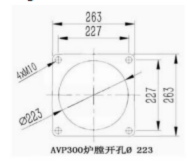
AVP300 Burner

Installation



No.	Name	Model	Brand
1	Burner	AVP300 MAX: 350kw	Astechnic
2	Gas Solenoid Valve	AZC25N double fast drive 1 inch	Astechnic
3	Ignition high pressure	AT-06B 6KV 15mA	Astechnic
	package		
4	Ignition Controller	AME21.130C2	Astechnic
5	Actuator	SQN71.664A20 Three-wire valve position control 3NM 30S Astechnic	
6	Combustion fan	Three-phase380V250Wmaximum air volume 720m3/h	Astechnic
7	Gas Pressure Switch	GW50A6 measuring range 5-50mbar	GUNGS
8	Air Pressure Switch	GW3A6 measuring range 1-3mbar	GUNGS
9	Gas Linear Valve	AFC25 thread joint: 1 inch	Astechnic

Schematic diagram of AVP300 burner mounting plate



AVP300 furnace opening φ223

Type selection

No.	Model	Description	Order code
1	AVP300-03	Gas inlet pressure 50mbar	122030000008