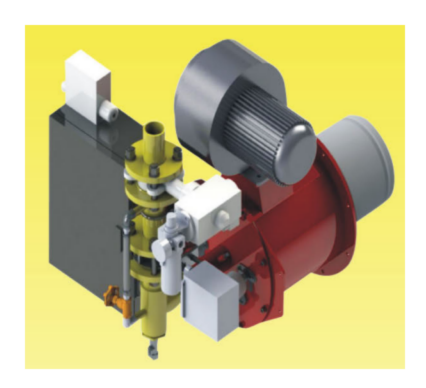


AWZ350 Burner



 $Fo shan\ NUOE\ Combustion\ Control\ Technology\ Co.,\ Ltd.$

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



Foshan NUOE Combustion Control Technology Co., Ltd.

AWZ350 Burner

Features

Air shell: 45# steel
Material material for air 45# steel

inlet pipe

Regulation mode Constant air volume and gas

regulation

Load regulation mode
 Valve position control of three-wire

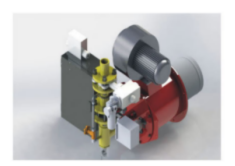
Blower motor power motor

Three-phase 380V 50H 750W

Flame Length
 Fire pipe material:
 Combustion head:
 Fixed flange:
 Q235

Preheat the air: Normal temperature

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





Applications

- · Ceramics production line dryer
- Sanitary ware dryer

Product Description

AWZ series low temperature burners are mainly developed for drying equipment with low temperature and large flue gas. It can work stably under the conditions of large negative pressure and zero pressure furnace, has a large amount of smoke and high temperature, and is not used in heat exchangers. The product adopts double solenoid valve safety protection, wind pressure monitoring, burner controller with purging function and UV detection with flame detection is stable and reliable.

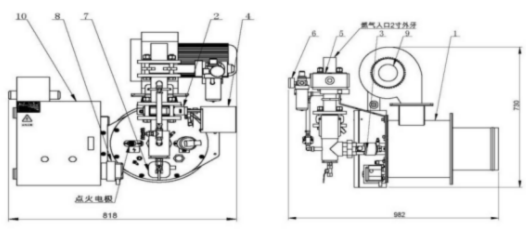
Ignition and Flame Monitoring

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



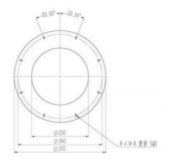
AWZ350 Burner

Installation



No.	Name	Model	Brand	
1	Burner	AWZ350 MAX: 350kw	Astechnic	
2	Gas butterfly valve	AKL50 2 inch	Astechnic	
3	UV detection	AVS2	Astechnic	
4	Actuator	AT31-60T3R Three-wire valve position control 3NM60S	Astechnic	
5	Pneumatic butterfly	DKV normally closed pneumatic butterfly valve DN50	Astechnic	
	valve+Solenoid valve			
6	Voltage Regulating Filter	Compressed air inlet: PE pipe 8mm, inlet 6- 8Kg	Astechnic	
7	Air Pressure Switch	GW3A6 measuring range 1-3mbar	GUNGS	
8	Ignition high pressure	AT-10 10KV 30mA	Astechnic	
	package			
9	Combustion fan.	Three-phase 380V 750W, maximum air volume 1380m3/h	Astechnic	
10	Burner control box	With purge and safety protection Astechnic		

Schematic diagram of AWZ350 burner mounting plate



Type selection

No.	Model	Description	Order code
1	AWZ350	Gas inlet pressure 80mbar	122020000005