

8 7 6 5 4 3 2 1

F

F

E

E

D

D

C

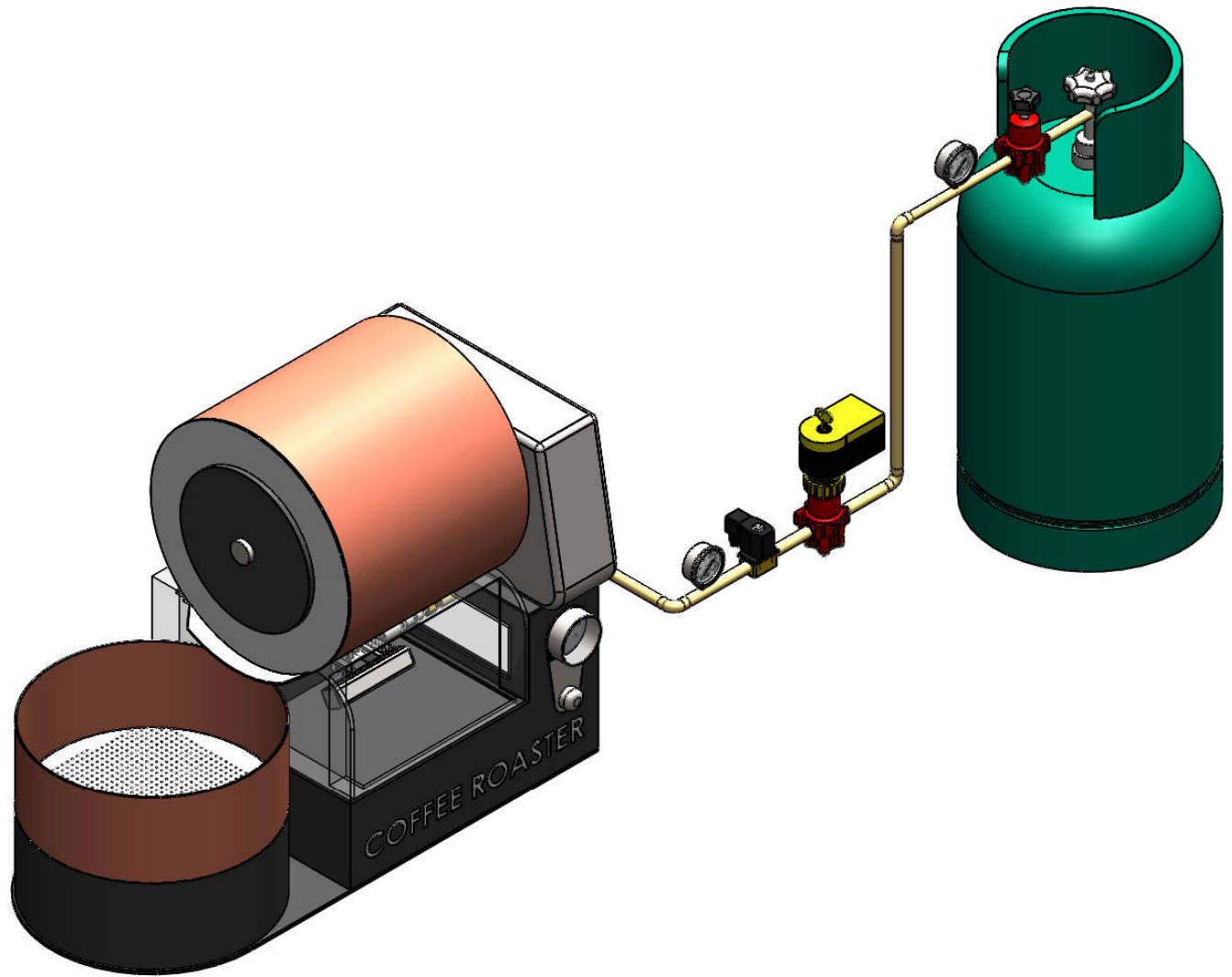
C

B

B

A

A

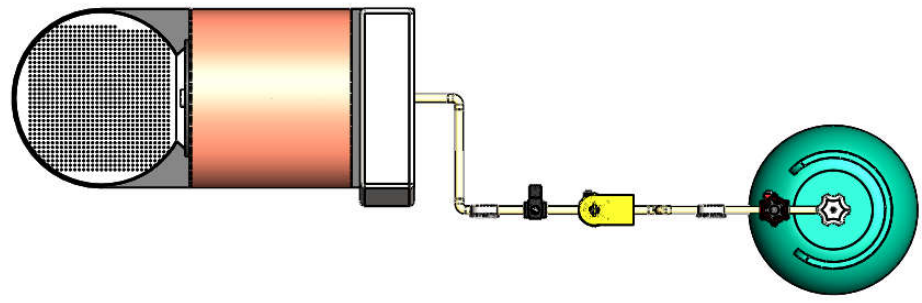


This drawing is the property of PP Systems. Any complete or partial reproduction is forbidden.



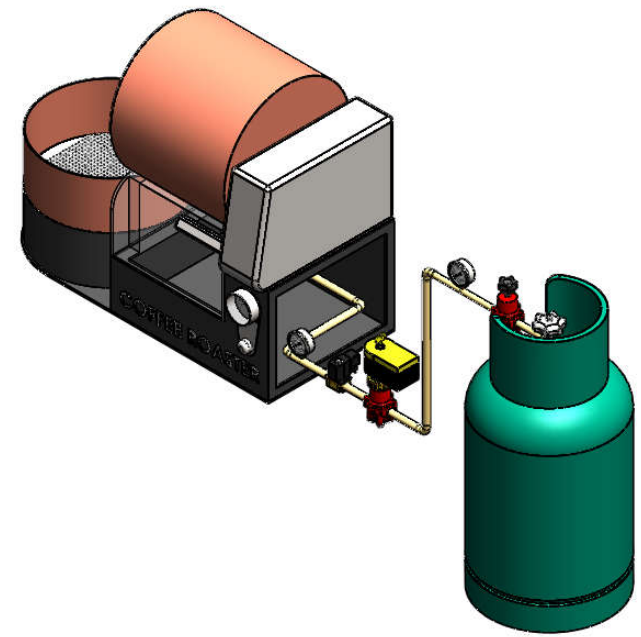
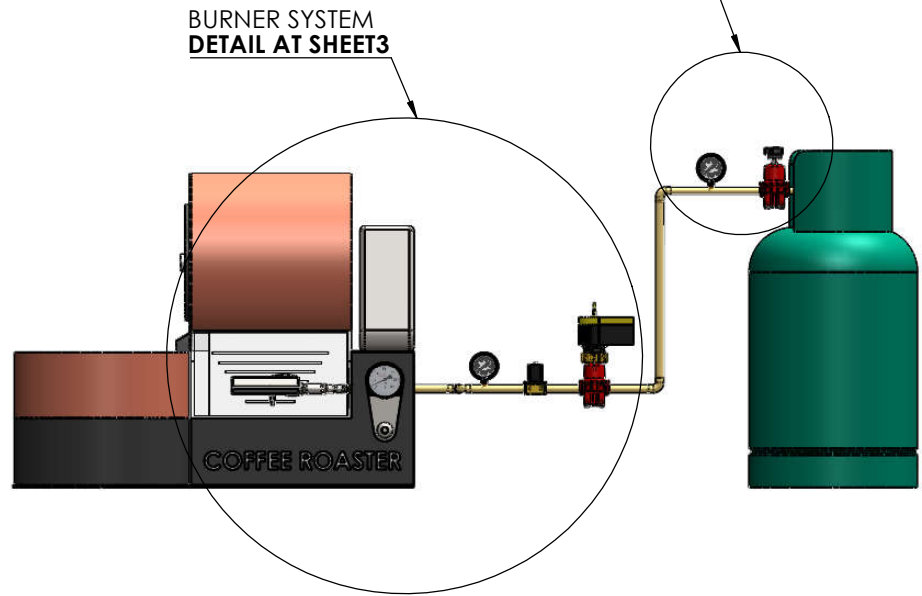
ALL DIMENSIONS ARE IN MILLIMETERS		TITLE:	
NAME	SIGNATURE	Metal Fiber Burner	
Drawn P.JATURONK	Jaturonk		
Improvement P.SATIT	Satit P.	DWG NO.	J201216-S001
DATE: 25/1/2021	REVISION: 0	A3	
WEIGHT:	SCALE:1:20	SHEET 1 OF 5	

8 7 6 5 4 3 2 1



BURNER SYSTEM
DETAIL AT SHEET3

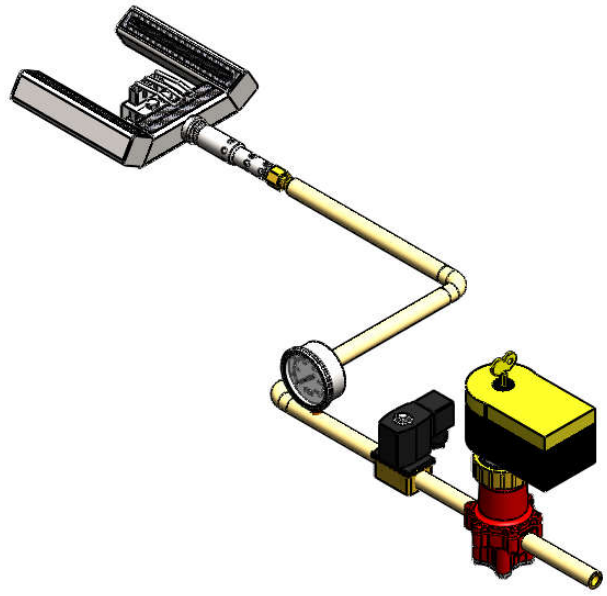
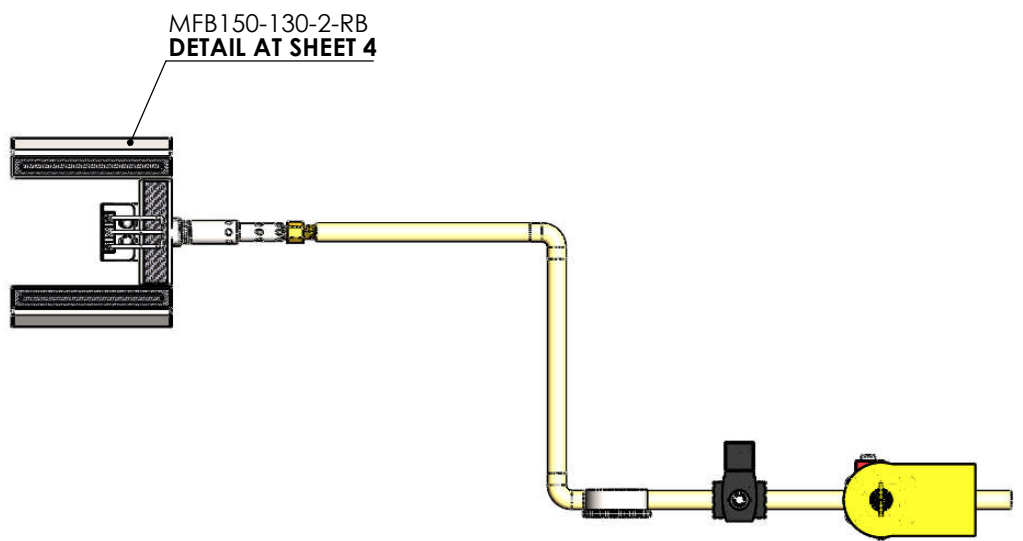
GAS SUPPLY SYSTEM
DETAIL AT SHEETS5



This drawing is the property of PP Systems. Any complete or partial reproduction is forbidden.



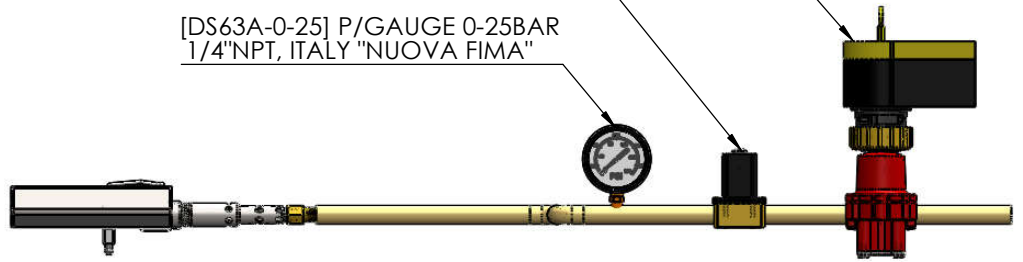
ALL DIMENSIONS ARE IN MILLIMETERS			TITLE:	
NAME	SIGNATURE		Metal Fiber Burner	
Drawn	P.JATURONK	Jaturonk		
Improvement	P.SATIT	Satit P.	DWG NO.	J201216-S001
DATE: 25/1/2021	REVISION: 0		A3	
WEIGHT:			SCALE:1:20	SHEET 2 OF 5



[AXF115-67] AX-FLOW LINEAR GAS CONTROL VALVE

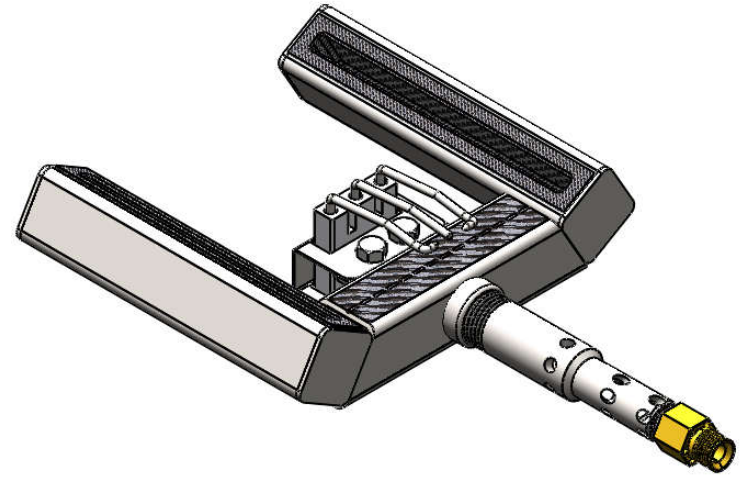
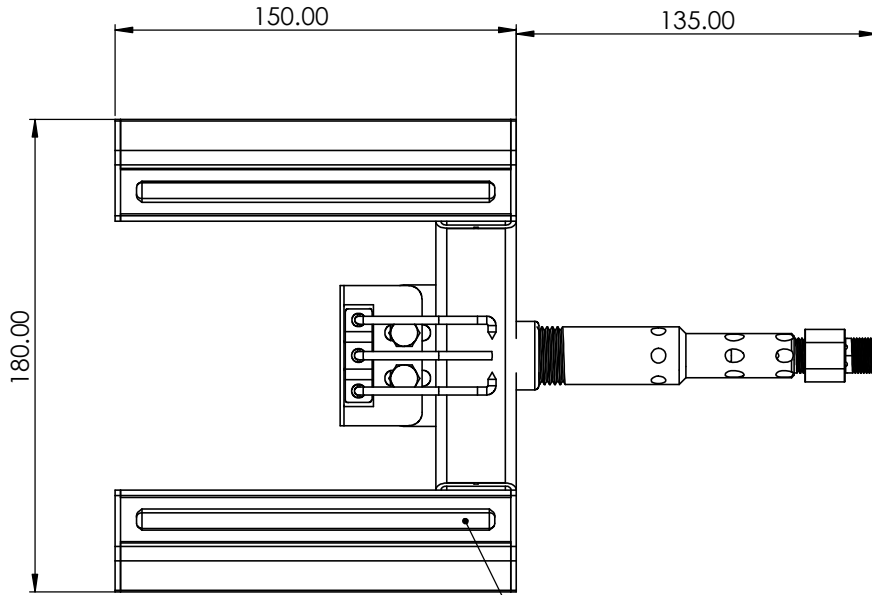
[6013-025-230VAC] SOLENOID VALVE 2/2, SIZE 1/4"
COIL 230V/50Hz - ORIFICE 3MM "BURKERT" Germany

[DS63A-0-25] P/GAUGE 0-25BAR
1/4"NPT, ITALY "NUOVA FIMA"

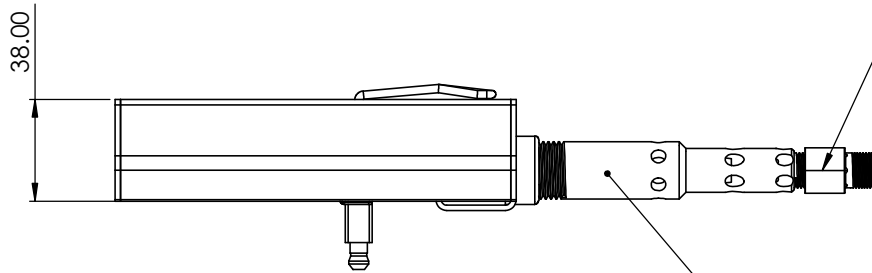


This drawing is the property of PP Systems. Any complete or partial reproduction is forbidden.

 PYRO precision <small>advanced surface combustion technologies</small>	ALL DIMENSIONS ARE IN MILLIMETERS		TITLE:	
	NAME	SIGNATURE	Metal Fiber Burner	
	Drawn	P.JATURONK <i>Jaturonk</i>		
	Improvement	P.SATIT <i>Satit P.</i>	DWG NO.	J201216-S001
DATE: 25/1/2021	REVISION: 0	SCALE: 1:20		A3
WEIGHT:		SHEET 3 OF 5		

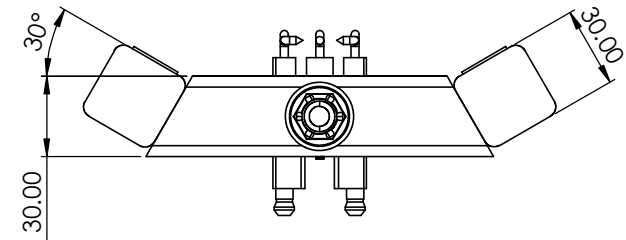


[W2100] WOVEN FABRIC 2100 g/sq.m
MAX. OPERATING 1100°C



[NOZ1] BRASS NOZZLE NO.01

[MX-02] MICRO AIR-GAS MIXER,
TRIPLE STAGE, SUS 304, 1/4" x 1/2" NPT



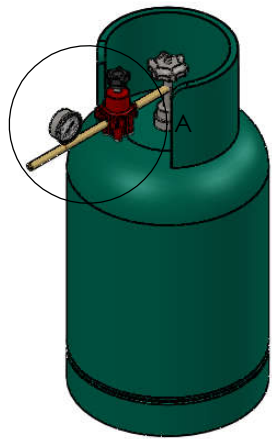
Model : MFB150-130-2-RB
Position : POS2A
Heating mode : Infrared
Heating area : N/A
Design power input : N/A
Flame type : MERCURY-BLUE ® FLAME

This perforation leads to a more homogeneous combustion for both radiant and high-intensity blue flame modes and allows for a smooth transition between both modes with an extended turn-down ratio.

This drawing is the property of PP Systems. Any complete or partial reproduction is forbidden.

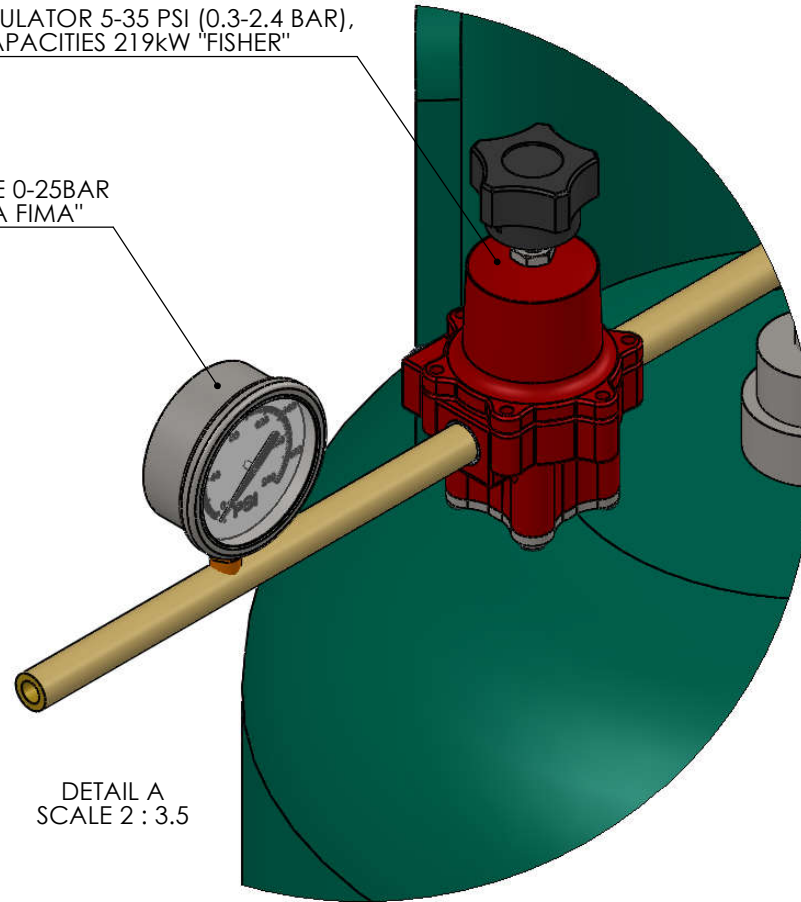


ALL DIMENSIONS ARE IN MILLIMETERS			TITLE:	
NAME	SIGNATURE		Metal Fiber Burner	
Drawn	P.JATURONK	<i>Jaturonk</i>	DWG NO.	MFB150-130-2-RB
Improvement	P.SATIT	<i>Satit P.</i>		A3
DATE: 25/1/2021	REVISION: 0	SCALE:1:5		SHEET 4 OF 5
WEIGHT:				



[67CH/743] HIGH P.REGULATOR 5-35 PSI (0.3-2.4 BAR),
1/4" NPT , PROPANE CAPACITIES 219kW "FISHER"

[DS63A-0-25] P/GAUGE 0-25BAR
1/4"NPT, ITALY "NUOVA FIMA"



DETAIL A
SCALE 2 : 3.5

This drawing is the property of PP Systems. Any complete or partial reproduction is forbidden.



ALL DIMENSIONS ARE IN MILLIMETERS			TITLE:	
NAME	SIGNATURE		Metal Fiber Burner	
Drawn	P.JATURONK	Jaturonk		
Improvement	P.SATIT	Satit P.	DWG NO.	J201216-S001
DATE:	25/1/2021	REVISION:	0	
WEIGHT:	SCALE:1:10		SHEET 5 OF 5	