



SALIENT FEATURES

- All LAP Burner is made from cast iron steel .
- Burner Oil connections & Air connection both are separate & Both the flow controllable.
- Burner air & oil consumption are is lower so power saving.

APPLICATIONS

Airfans LAP Burner is a heart of all industrial furnace, It is used such as a... in Rolling mill, Foundry, Steel melt furnace, Moose furnace, Hotmix plant, Drum mix plant, Ceramic Kiln, Heat treatment Furnace, Power plant, Boilers & Incinerators.

MODELS & SIZES

Model No.	Price Rs.	Fuel - Use Ltr /Hr	Oil- Con BSP	Air -Con BSP	Blower HP	Pressure Inch WC	Price Rs.	Oil -Heater Kw
LAP-00	-	2-4	1/2"	1"	1	16	--	1
LAP-0	-	4-10	3/4"	1.5"	2	20	--	2
LAP-1	-	6-25	3/4"	2"	3	22	--	3
LAP-2	-	20-50	1.25"	3"	5	30	--	3
LAP-4	-	50-100	1.25"	4"	7.5	36	--	5

EXTRA APPLICATIONS

In the **Incinerator** is used for effluent spray and highly atomisation in the primary chamber & It is maintained to temperature 900C and Secondary chamber is maintained of temperature up to 1200C with suitable fuel such as Diesel, LDO, FO, Kerosene etc.,

In SS Patta-Patti, Sheet Rolling Mill is used for their Roller Furnace to maintain temperature up to 1200C with high air pressure blower & fuel injected pressure pump system.

In Heat treatment cupola furnace is achieved temperature up 900 to 1050C with any suitable fuel.

Address :

303, Vijay Industrial Estate, B/h Bhikshuk Gruh, Odhav, Ahmedabad - 382 415, Gujarat, INDIA
 Tel : 00 91 79 2289 1718, Fax : 00 91 79 2289 1920, Email : info@airfansblowers.com, airfansblowers@gmail.com
 Website : http://www.airfansblowers.com