

Workbenches with integrated filtration system

MAXIBENCH™

MB 1000
1000 CFM
(470 L/s)



MB 4000
4000 CFM
(1890 L/s)

- Downdraft systems
- Water tray spark arresters
- 99.9% @ 1 micron efficiency
- **Fully welded** steel cabinet
- Easy access removable dust drawers
- Low noise level
- For use in:
 - Welding
 - Cutting
 - Grinding
 - Sanding
 - Mixing
 - Batching
 - Dusts
 - Smoke

Also available:
MAXHYDRO for reactive materials



400 CFM (190 L/s) to
30 000 CFM (14 160 L/s)



MAXIBENCH units may be equipped with a 3", 4", 5", 6" or 8" (75, 100, 125, 150 or 200 mm) diameter MAXAIR fume arm.

Outstanding **MAXIBENCH™** features

MB 1000
1000 CFM
(470 L/s)

Back and side walls (option)

Surface perforated in galvanized steel 3/4" (20 mm) holes.



Lock (option)



Filter 20" x 24" x 4"
(510 x 610 x 100 mm)
High efficiency pleated filter. Top removal for easy changeout.



Motor and fan with 1 HP (745 W) motor provides 1000 CFM (472 L/s)

Dust drawer 9" x 20" x 3"
(230 x 510 x 75 mm)



Outstanding **MAXIBENCH™** features



Surface perforated in galvanized steel
3/4" (20 mm) holes

Pre filter metal mesh and spark arrester filter

MB 4000
4000 CFM
(1890 L/s)

Filter 12" x 3/4" x 26"
(305 x 20 x 660 mm)

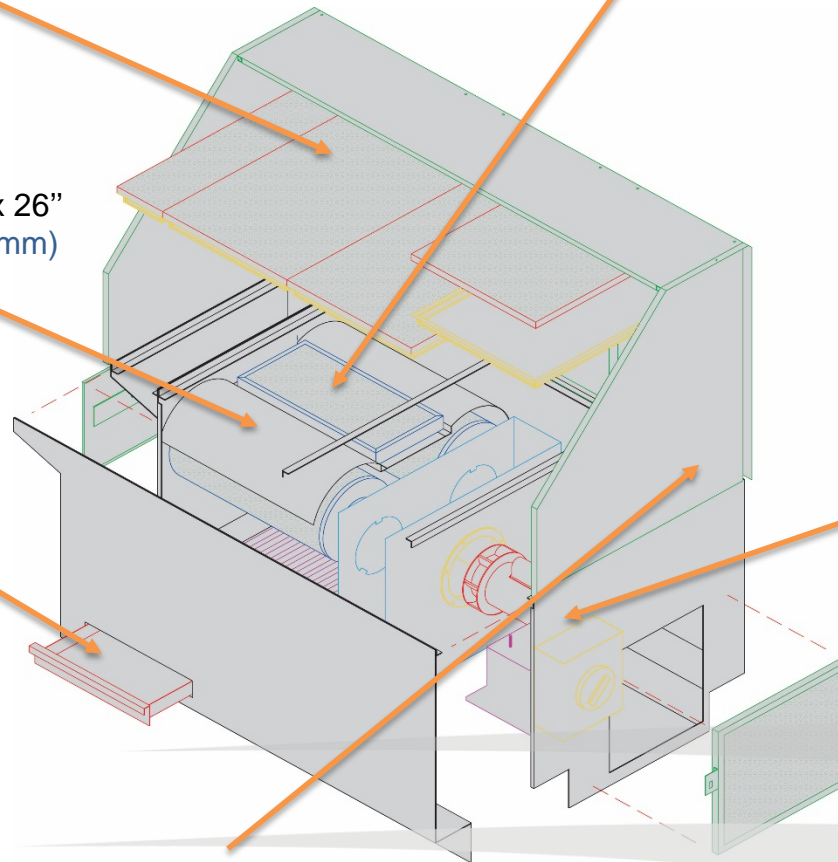
Dust drawer
13" x 24" x 3"
(330 x 610 x 75 mm)

Motor and fan up to
5 HP (3730 W)
motor provides up to
4000 CFM (1890 L/s)

Light with explosion
proof fixture (option)



Back and side wall
(optional)



Typical applications for tables / benches

