# **Technical Data**







- Back Draft Extraction Tables 1m/1.4m wide
- Robust industrial design
- Outlet connection dia.199mm outside.
- Frontside damper/dampers. Easy
- Easy to open side panels
- Welding gun holder
- Easy to assemble and install
- Height adjustable legs.

## **General Information**

The Super-Mesa Backdraft Tables are designed for creating worker freindly Environments. They can be used for all sorts of work situations where a table and extraction of contaminated air is needed. The unit shall be connected to a central ducting system which is designed to take care of the exhausted contaminations. The working height can be adjusted from 820-970mm. The tables are robustly made of 3mm thick steel plate. The side shields have hinges and quick release locks. Super-Mesa is prepared for being equipped with a Flexi FLB Extraction-Arm (1.5m/2m/3m. Accessory) on the top of the backdraft box. You can then concentrate the suction to a spot where it is especially needed or with 2/3m arm reach outside the Super-Mesa Table.

## Safety Note

Always interrupt the current before opening the device. Equip the Super-Mesa with Spark Trap if it will be used for applications with Sparks.

Follow all regulations regarding Explosion Risks.

## Range of Application

Super-Mesa Backdraft Tables are for extraction of Gas, Fume and Dust from all sorts of work. It has to be connected to an Extraction source. The extraction system shall be designed for the actual contamination and local laws.

The Super-Mesa units are made for use indoors.

## **Unit Description**

### Plymoth Super-Mesa. 1m and 1.4m

Plymoth Super-Mesa is a modern Backdraft Table with built in regulating Damper. 1m and 1.4m Models.

**Dust, Fume and Gases.** Plymoth Super-Mesa is suitable for welding and grinding. It can also be used in many other applications where dust, fume and gases are a problem.

**Funnel-shaped Extraction Openings.** The extraction is through the backdraft panel. It's vertical funnel-shaped extraction openings guarantee maximum efficiency.

**Unique regulating Damper.** Plymoth Super-Mesa is as standard equipped with a regulating damper which makes it possible to adjust the width of the vertical openings of the backdraft panel. If an extraction arm is fitted you can easily adjust the total air volume between the arm and the backdraft panel with a handle on the front side.



**Extraction Arm.** For heavy welding the Super-Mesa can be equipped with a Flexi FLB 1.5m extraction arm. If it is needed to reach outside the table you can mount a 2m or a 3m Flexi FLB extraction arm.

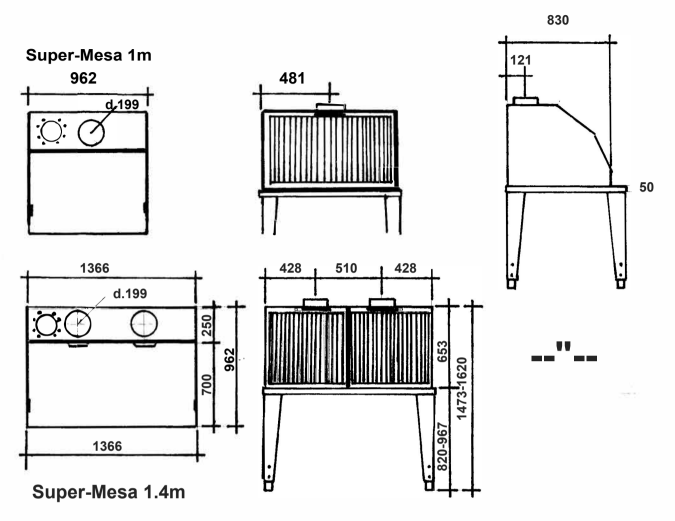
Good Grounding. The table surface is just oiled to give a good ground when it is used for welding.

**Strongly designed.** Plymoth Super-Mesa is designed of 2 and 3mm steel-sheet. The table height can be adjusted from 800-950mm. The side panels can be opened for long objects. Suitable air volume for 1m table is 1300-1700m3/h and for 1.4m table 1500-2200m3/h. It shall be connected with an external fan and extraction system. Connection diameter is 199mm outside.

|  | Art.Nr. |
|--|---------|
| Super-Mesa 1m with side panels. 1mx1m (LxW).     | P-774   |
| Super-Mesa 1.4m with side panels. 1.4mx1m (LxW). | P-775   |
| Spark Trap for Super-Mesa 1m. 1Pc.               | P-778   |
| Spark Trap for Super-Mesa 1.4m. 2 Pcs.           | P-779   |
| Flexi FLB Extraction Arm 1.5m. Diameter 160mm.   | P-069   |

\*The Super-Mesa in the picture is extra equipped with a 1.5m Flexi FLB extraction arm.

#### Meassures: Super-Mesa 1m/1.4m (mm.). The meassures on Super-Mesa 1m are the same as on 1.4m if not written out.



#### Extraction-Arm (Accessory).

Seen from the front side, on the top to the left is a hole prepared for mounting of an Extraction-Arm. It has 8xM8 Pop-Nut Threads. It is covered with a bolted steel lid.

### Technical data

|                                    | Super-Mesa 1m           | Super-Mesa 1.4m |
|------------------------------------|-------------------------|-----------------|
| Recommended Airflow:               | 1500m3/h                | 2000m3/h        |
| Pressure Drop:                     | 170Pa                   | 250Pa           |
| Pressure Drop with Spark Trap:     | 230Pa                   | 350Pa           |
| Max. Load:                         | 100kg                   | 100kg           |
| Weight:                            | 100kg                   | 140kg           |
| Outlet on top of unit outside:     | 199mm                   | 2x199mm         |
| Propared for 1xExtraction Arm 1 5m | 2m or 2m on top of unit |                 |

Prepared for 1xExtraction-Arm 1.5m, 2m or 3m on top of unit.

### Accessories

Spark Trap

Metal mesh filter that reducies the risk of extracting hot sparks which can cause fire. For mounting in the back panel.

Flexi FLB Extraction-Arm. 1.5m, 2m or 3m for mounting in a prepared hole. This hole is covered with a bolted steel plate. The bolts shall be used for the FLB Extraction-Arm.

## Installation

After the mounting of the Super-Mesa it shall be transported to the place where it shall be installed and connected to an extraction system.

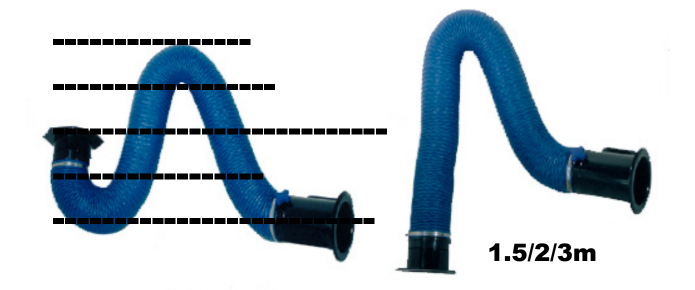
The extraction system can be of the following types:

- 1. Ducting to a Fan and sent out of the building.
- 2. Connection to a central ducting system with a fan in the end and out of the building.
- 3. Like 2. above but with a Heat Exchanger before it is sent out of the building.
- 4. Connection to a filter unit and sent out of the building or if allowed returned to the room. Which to choose depends on Exhausted Contaminations, Filter Unit and Local Laws.
- 5. Connection to a central ducting system with a Filter Unit and sent out of the building or returned to the room. Which depends on Exhausted Contaminations, Filter Unit and Local Laws.
- 6. 4 and 5 above can be equipped with Heat Exchanger if sent out of the building. It is advisable to use dia. 200mm ducting from the Super-Mesa Unit. It fits directly to the outlet/outlets and keeps down the pressure drop. When the unit

is connected to the extraction system you shall bolt it to the floor. There are prepared holes in the feet.

Flexi FLB Extraction Arm 1.5/2m or 3m (Accessory) can be mounted on the prepared place on the top of the Super-Mesa at any time. For complete instruction see User Manual for Flexi Table Extraction Arms.

### Flexi FLB Extraction-Arm.



### **General Information.**

The Flexi FLB Table/Mobile-Filter/Super-Mesa/Maxi-Mesa Extraction-Arms are designed to extract dust,fume and gases. They have a swivel which allows the Arm to be rotated 360 degrees. The flame-proof flexible hose, with covered steelspiral, has a parallellogram system inside to balance the hose and hood. This makes the Hood extremely easy to move to a new position and will stay there.

The Flexi steel hood is black painted and can be turned 90 degrees in all directions. It can easily be positioned at any point within the working area.

The Flexi FLB can be mounted on Super-Mesa and Maxi-Mesa Extraction Tables. The top of the units has a prepared mounting place with 8xM8 threads. You can easily mount the arm even after the Super/Maxi-Mesa is in use. There are 1.5m, 2m and 3m models with dia.160mm hose. With a 3m FLB Extraction-Arm the unit is not just a Clean Air table area but can also cover a exhaust contaminated air in a 3x3m work both.

Max allowed vacuum is 1600Pa. Max temperature of the exhausted air is 70 Degrees Celsius.

Recomended airflow for d.160mm Arms is 600-1000m3/h.



#### **Declaration of conformity**

We, J. Plymoth AB, declare under our sole responsibility that the product lines **Flexa**, **Chemikus**, **Flexi**, **Super-Max**, **Super-Vac**, **Super-Mesa** and **Maxi-Mesa** to which this declaration relates is in conformity with Directives

2006/42/EC and Standards EN ISO 12100:2010 and EN ISO20607;2019.

J. Plymoth AB Traryds Allen 4D 28772 Traryd

Jenny Nilsson Verkställande/Direktör

verkstallande Direk

2023-01-01