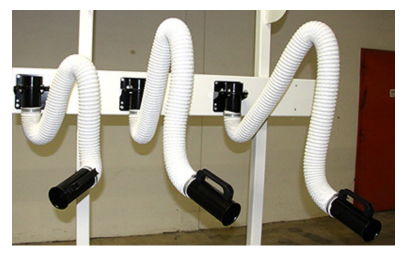
Plymoth Pymoth

Technical Data Flexa Bench Top and Wall/Ceiling 1m, 1.3m and 1.6m.

Dia. 75mm/100mm.



Flexa Bench Top



Flexa Wall/Ceiling

General Information.

The Flexa Extraction-Arms are designed to extract fume and gases. The the Bench-Top and Wall/ceiling models have a swivel which allows the Arm to be rotated 360 degrees.

The Bench Top models can be mounted on top of a table with a hole through the table. It can also be mounted on the side of a table with the included table bracket

The Wall/Ceiling models can be mounted on a wall with the included wallbracket or in the ceilling with just the swivel.

The flame-proof flexible hose, with covered steel spiral, has a parallellogram system inside to balance the hose and hood. This makes the Hood extremely easy to move to a new position and stays in position.

On the plastic extraction-arms on the market you need to loosen the friction joints, move the arm, and then tighten them again. It is often not done and the hood stays too far away from the pollution source. The polluted air will not be caught.

The Flexa 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 Flexa Extraction-Arms can also be equipped with a dome formed transparant hood (Extra Equipment).

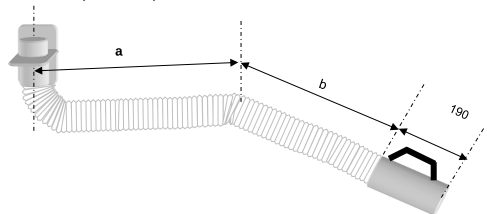
The Flexa Extraction-Arms can be connected to a separate Filter-Unit "Labbe 400(P-947)" for 1-3 Arms or "MF-LAB/CF-HEPA (P-965/966)" for 4-8 Arms. Flexa can also be connected to a central fan system. Max allowed vacuum is 700Pa.

Max temperature of the exhausted air is 70 Degrees Celsius.

Recomended airflow for d.75mm Arms is 100-175m3/h. Recomended airflow for d.100mm Arms is 200-400m3/h.

Flexa Bench Top and Wall/Ceiling Ø 75/100mm. Meassures a/b/190 are the same for both Models.

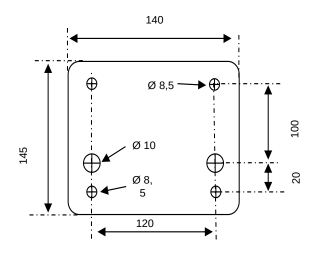
Inside meassure d.80.5mm(d.75mm) d.100.5mm(d.100mm)

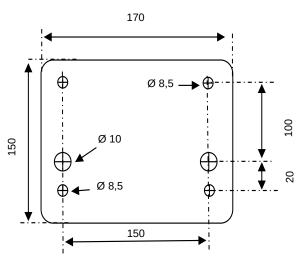


| | а | b |
|------------|-------|-------|
| 1m Flexa | 400mm | 400mm |
| 1.3m Flexa | 580mm | 580mm |
| 1.6m Flexa | 705mm | 705mm |

Wallbracket d.75mm

Wallbracket d.100mm

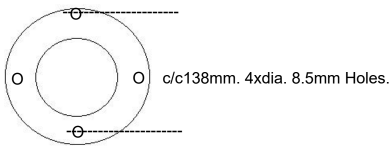




Swivel Plate for mounting on Table or in Ceiling. Is part of the included Wallbracket. Drill a hole 80mm(d.75mm Arm) or 100mm(d.100mm Arm). Use 4 M8 bolts long enough to reach trough the table or Ceiling to fasten the swivel and then attach the inlet on the other side on the bolts. Inside measure of outlet is:

80.5mm(d.75mm Arm).

100.5mm(d.100mm Arm).



Pressure Drop. Flexa Bench top and Wall/Ceiling Extraction-Arms.

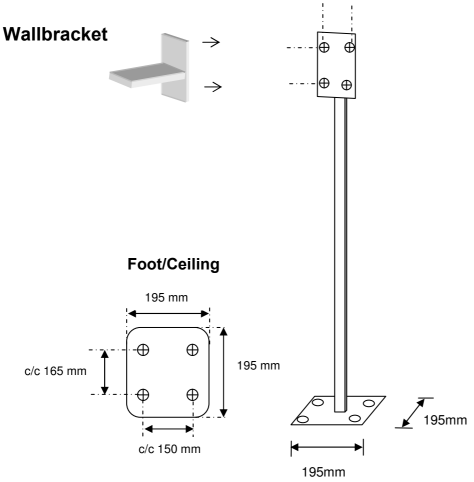
Ø 75mm.

| Extraction-Arm | 100m³/h | 125m³/h | 150m³/h | 175m³/h |
|----------------|---------|---------|---------|---------|
| 1m Ø 75mm | 175 Pa | 255 Pa | 320 Pa | 490 Pa |
| 1.3m Ø 75mm | 190 Pa | 270 Pa | 345 Pa | 530 Pa |
| 1.6m Ø 75mm | 205 Pa | 285 Pa | 370 Pa | 570 Pa |

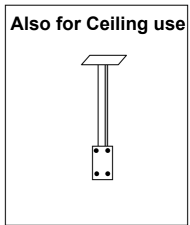
Ø 100mm.

| Extraction-Arm | 200m ³ /h | 250 m ³ /h | 325 m ³ /h | 400 m ³ /h |
|----------------|----------------------|-----------------------|-----------------------|-----------------------|
| 1m Ø 100mm | 210 Pa | 270 Pa | 420 Pa | 600 Pa |
| 1.3m Ø 100mm | 225 Pa | 285 Pa | 450 Pa | 630 Pa |
| 1.6m Ø 100mm | 245 Pa | 310 Pa | 580 Pa | 660 Pa |

Ceiling and Floor Columns for Flexa/Chemikus/Flexi Extraction-Arms.



| Height | Artikel No. |
|--------|-------------|
| 0,5m | P-427 |
| 0,75m | P-428 |
| 1,0m | P-021 |
| 1,25m | P-429 |
| 1,5m | P-430 |
| 1,75m | P-431 |
| 2,0m | P-022 |
| 2,25m | P-432 |
| 2,5m | P-433 |





Declaration of conformity

We, J. Plymoth AB, declare under our sole responsibility that the product lines **Flexa**, **Chemikus**, **Flexi**, **Super-Max and Super-Vac** 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

2023-01-01