

INSTRUCTION MANUAL



FLEXI ARM

Extraction Arms ø100 and ø125 mm

Version 3.0 17.07.18 www.geovent.com

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1.0 General safety precautions

IMPORTANT – Please study all the instructions before mounting and commissioning.

Please keep these instructions in a safe place and instruct all users in the function and operation of the product.

Do not dismantle any factory-mounted parts, since it impedes the commissioning of the equipment.

All electrical installations must be carried out by an authorised electrician.

1.1 Danger

Explosive media – The Extraction Arm is not suitable for the extraction of aluminium dust, flour, textile dust nor for sawdust or other media, which are connected with danger of explosion, without specific approval from Geovent A/S.

1.2 Field of application

The GEOVENT FLEXI Arm is the ideal Extraction Arm for the extraction of fumes and Vapours etc., where the well-being of the operator is in focus with regard to lightness, ergonomics and efficiency of the Arm.

The Extraction Arm is not suitable for the extraction of aluminium dust, flour, textile dust nor sawdust or other media, which are connected with danger of explosion, without specific approval from Geovent A/S.

The hose may be damaged and leaky via outer loads, e.g. by a screw driver. Avoid such load in order to safeguard a long life.

1.3 Technical data

Modeller:

Art. No. 01-430: FLEXI arm ø100 L=700 mm.
Art. No. 01-431: FLEXI arm ø100 L=1000 mm.
Art. No. 01-432: FLEXI arm ø100 L=1500 mm.

NB: Without console and hood

Art. No. 01-450: FLEXI arm ø125 L=700 mm. Art. No. 01-451: FLEXI arm ø125 L=1000 mm. Art. No. 01-452: FLEXI arm ø125 L=1500 mm.

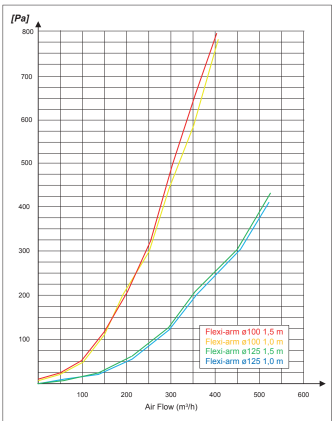
NB: Without console and hood

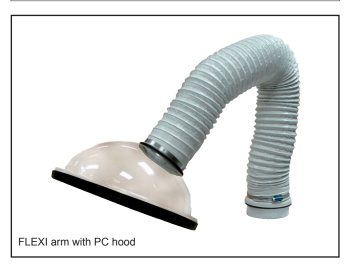
Art. No. 01-455: Standard hood FLEXI ø100 mm Art. No. 01-456: Standard hood FLEXI ø125 mm

Recommended flow area

Hose dimension: Volume of air:

Pressure drops:





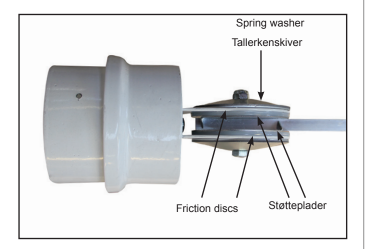
1.4 Construction

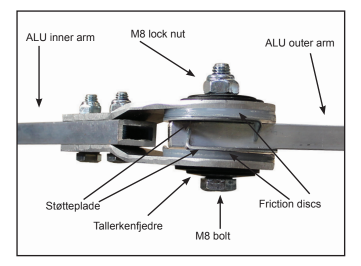
Wall/ceiling bracket: Steel bracket, powder enamelled white in RAL 9016. The rotary joints can rotate 360°.

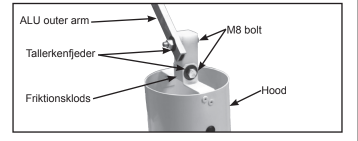
Hood: Light-weight aluminium hood ø100 and ø125. The hood is powder enamelled in RAL 9016. May be rotated in all possible positions.

Arms and friction joint: aluminium pipe, connected via knee joints with friction discs and disc springs.

Hose: White PVC Hose with Steel Spiral and Aluminum Inlay (Geoflex Standard).







2.0 Installation

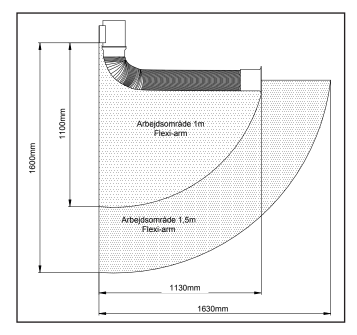
The FLEXI arm is delivered together and consists of 1 carrying arm, 1 hood and 1 set of hose with straps. Specification of any Changes can be found in order confirmation / invoice.

Before mounting the Arm, please make sure that the optimum working area is selected. Is there space enough for the satisfactory utilisation of the Arm? What about connection possibilities for piping and automatics?

The optimum installation height is then to be selected in accordance

with the table below:

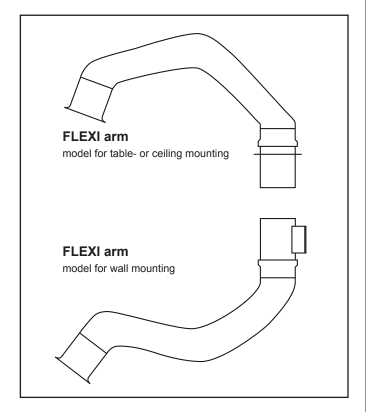
Working area FLEXI arm:

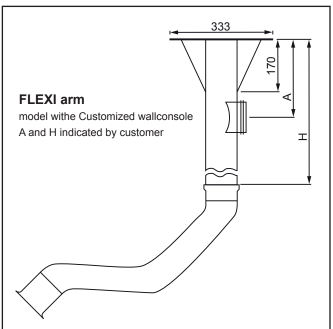


Procedure:

 At table/ceiling mounting, fasten the console to the table/ceiling. The wall bracket is firmly attached to the wall, ceiling or table by means of 4 off 10 mm bolts. Customized ceiling brackets attach to the ceiling.

The different types are shown in the figure below.

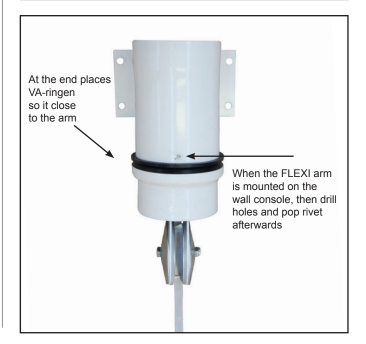




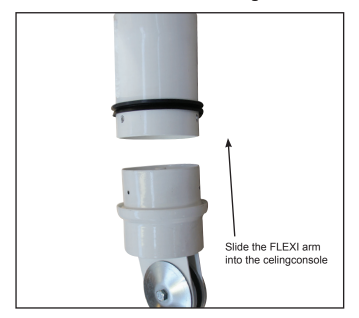
Mount the flexi arm at the wall console-



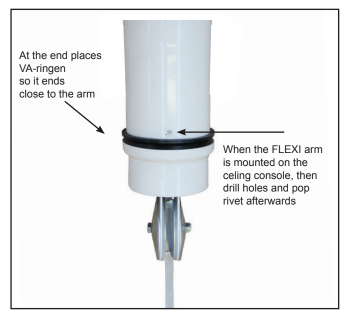




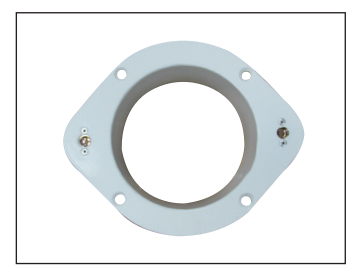
Mount the flexi arm at the celingconsole







Flexi arm mount on front



Mount the wall console to the cabinet



Mount the arm in the wallconsole

Mounting a hood



Mount the hood on the arm with the supplied bolt and washer



Tighten - 3Nm



Put the hose on



Tighten the clamp

Mouny the white rubber band around the finish between the hos and hood, it must cover the clamp

2.1 Mounting of optional equipment

Hood special

Can be ordered specially upon request:

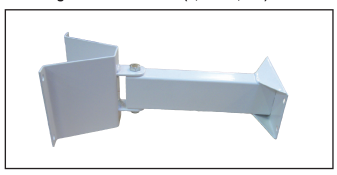
PolyCarbonate hood:
ø500 mm

ø385 mm

ø280 mm

Hood:
265x168 mm

Mounting an Extension arm (0,5 or. 1,5 m)



First attach the extraction arm to the wall, such as a concrete wall, similar to the wall bracket in section. 2.0. Then attach the wall bracket to the extraction arm.

Mounting of the damper

Is factory-mounted. Contact your dealer.

2.2 Power connection

For connection of various electrical components (e.g. light sensor), please refer to the enclosed documentation for the actual product.

The electrical installation is to be carried out by a certified electrician.

3.0 User instruction - application

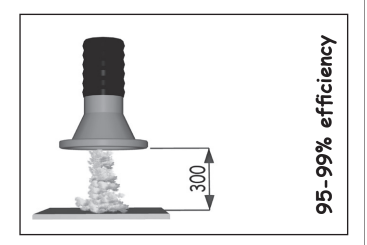
Ved normalt brug skal armen kunne bære sig selv i den ønskede position indenfor arbejdsområdet. Armens konsol giver armen et 360° drejbart arbejdsområde.

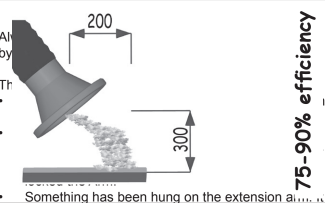
Slangen kan beskadiges og gøres utæt ved udvendig belastning, fra f.eks. en skruetrækker. Dette bør derfor undgås, for at sikre slangen længst mulig levetid.

Ved korrekt dimensioneret anlæg, bør armens tragt placeres 300-500 mm lodret over emnet hvorfra der skal udsuges. Dvs. lige over forureningskilden. Derved fanges op til 99% af de forurenede partikler.

Optimum situation:

Less optimum situation:





is only meant to be capable of carrying the weight of the actual Arm.

4.0 Maintenance

Periodic maintenance

- When it becomes difficult to position the Arm, e.g. if it will not remain in the required position, please adjust the movable joints (please refer to item 2).
- Please check the condition of the hose, the spring as well as the friction discs, and exchange them if necessary. Please contact your dealer in respect of spare parts.

At least once annually, the whole point extraction plant should be overhauled by an authorised serviceman.

5.0 Liability

Garanti

Geovent A/S grants a warranty for products, which are defective, when it can be proved that the defects are due to poor manufacture or materials on the part of Geovent. The warranty comprises remedial action (reparation or exchange) until one year after date of shipment. No claims can be made against Geovent A/S in relation to loss of earnings or consequential loss as a result of defects on products from Geovent.

Wear parts like hoses, etc. are not included in the warranty.

User liability

In order for Geovent to be capable of granting the declared warranty, the user/fitter must follow this Instruction Manual in all respects.

Under no circumstances may the products be changed in any way, without prior written agreement with Geovent A/S.

6.0 Declaration of conformity



The manufacturer: GEOVENT A/S

HOVEDGADEN 86 DK-8831 LØGSTRUP

hereby declares that:

The products: Extraction Arms

Model: FLEX arm (ø100 to ø125)

have been manufactured in compliance with the directions of the Directive Council of 14 June 1989 in common approximation to the legislation of the member states regarding machine safety (89/392/EEC amended by the directive 91/368/EEC) with special reference to appendix 1 in the Directive regarding basic health and safety requirements in connection with the construction and manufacturing of machinery.

Council Directive 2006/42/EC (May 17, 2006) of the European Parliament on machinery, and amending Directive 95/16/EC.

EN ISO 14121-1:2007 Safety of machinery - Risk assessment - Part 1: Principles

EN ISO 12100-1:2005 Safety of machinery - Basic concepts, general principles for design

EN ISO 12100-1:2009 Construction and design Part 1: Terminology, methodology

EN ISO 12100-2:2005 Basic concepts, general principles for design

EN ISO 12100-2:2009 Construction and design Part 2: Technical principles

Dato: 17/07-18

Position: Managing Director Name: Thomas Molsen

Signature:

