

Air Supply Vent Technical Data

ASV-90

“For a fresher indoor climate!”

“Pour un environnement
intérieur plus frais!”



Condar

Condar Company
111 Kangaroo Drive
Columbus, North Carolina 28722

Call 828.436.2102
Monday-Friday 8AM-5PM
Natasha@Condar.com

Air Supply Ventilator ASV-90

Technical data

90

Capacity at 10 Pa:	9,0 l/s
Wall opening:	Ø105 mm
Max wall thickness:	350 mm. Additional wall pipes are available for thicker walls.
Material:	ABS-plastic (recyclable)
Colour:	White, RAL 9010

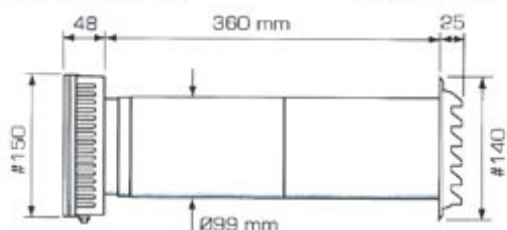
Technical data

90-dB

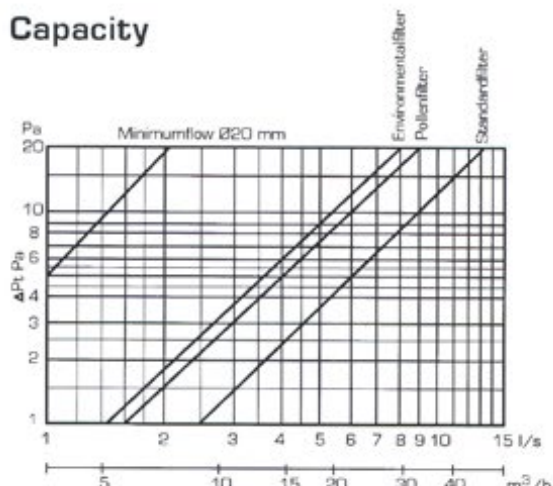
Wall opening:	Ø150 mm
Max wall thickness:	400 mm. For other lengths please contact Fresh AB.

Dimensions

Ø99mm

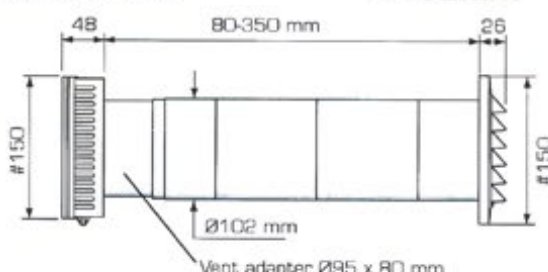


Capacity



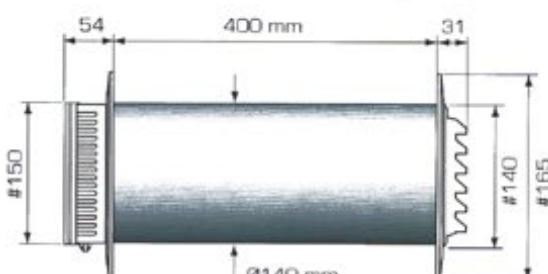
Dimensions

Ø102mm



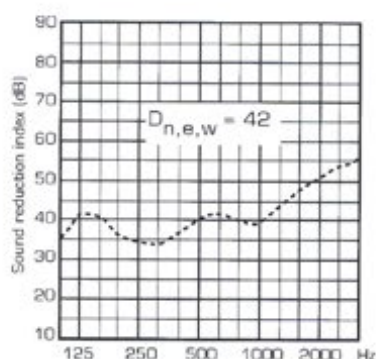
Dimensions

Ø140mm

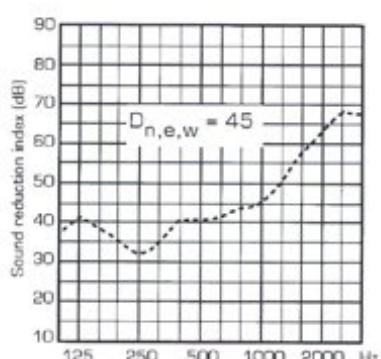


Sound data

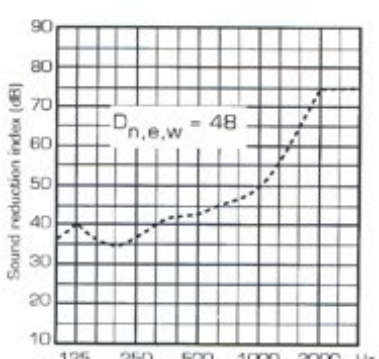
The diagrams show sound reduction with fully open vent. The calculations are based on a reference area of 10 m².



with 200mm
wall pipe.



with 300mm
wall pipe.



with 400mm
wall pipe.

TEST REPORT

Object: Condar ASV90 with 140mm outside grill and one-way PRESSURE GUARD

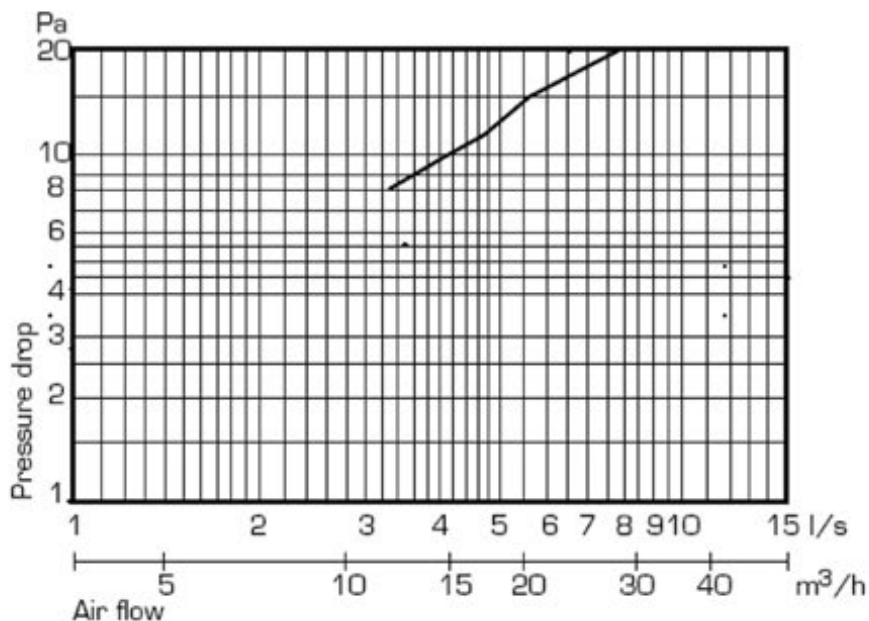
Measure equipment: Custom-made measure box supplied with air from a 100mm diameter duct fan. Flow measured with a flow pipe, Weab 50mm diameter and a Testo 512 manometer. Pressure drop measured with a SwemaMan 80 manometer.

Conducted by: Tomas Soerke

Test data:

Pa object	Pa Weab	Flow
6	2	
8	5	3,3
10	7,5	4,1
12	10,5	4,7
14	14	5,4
15	15,5	5,6
17	20	6,4
20	28	7,9
23	38	8,7
25	45	9,3

Diagram



Results: The "Pa Weab" is not usable data. These values come from the measuring pipe and translate into flow. It takes about 6-8 Pa to have some air to open the pressure guard. To have 8 l/s (as a standard ventilator has at 10 Pa) it needs 20 Pa. The flexible flaps work against the flow and give a resistance reducing the flow.

"For a fresher indoor climate!"
 "Pour un environnement intérieur plus frais!"



Easy Installation / Installation facile



- Locate the ventilator's position and cut or drill a 4" diameter hole from the inside.
- Percez un trou à l'endroit désiré pour votre ASV. 10 cm ou 4" de diamètre.



- Cut the tube to length and insert into hole. Seal inside and out with the caulk provided.
- Coupez le tube de la longueur désirée. Enfoncez dans le trou. Collez à l'intérieur et l'extérieur avec le mastic inclus.



- Screw the exterior grill assembly to the outside wall.
- Vissez la grille extérieure sur le mur extérieur. (vis incluses).



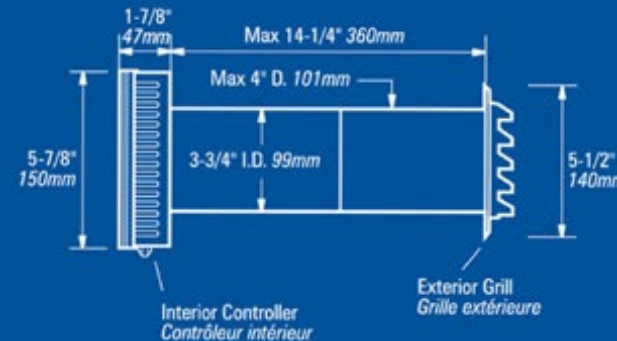
- Remove the cover from the interior control module and fasten the rear part to the interior wall with the screws and anchors provided.
- Enlevez le couvercle du module intérieur; insérez la grille de contrôle dans le tube, installez les chevilles en plastique et vissez la grille intérieure au mur.



- Slip the damper slide control into the bottom channel.
- Insérez la tige du clapet dans la fente en plastique du bas.



- Replace the cover, and your ASV-90 is ready to use!
- Remplacez le couvercle à la grille de contrôle. Votre ASV-90 est prêt à fonctionner.

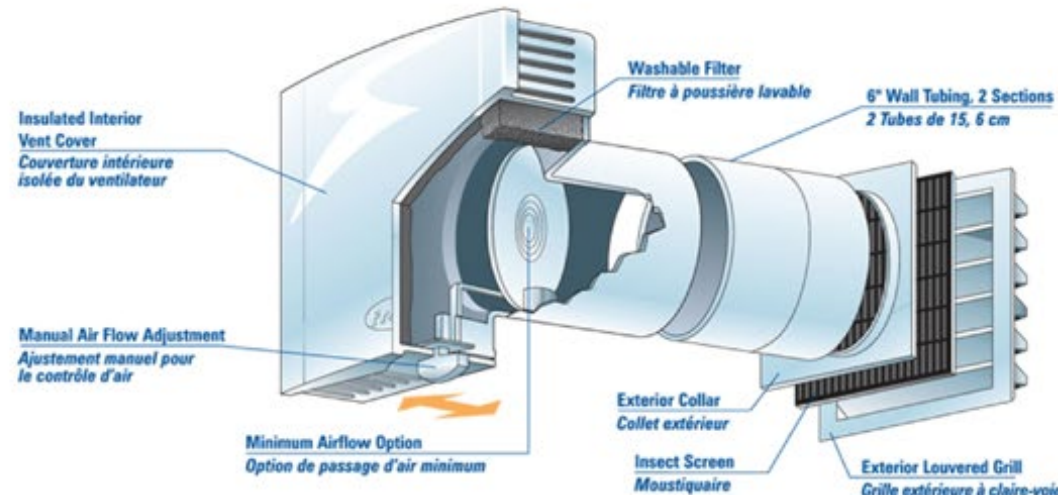


CONTENTS:

- 1– ASV-90 Interior Controller
- 1– Insulated Vent Cap
- 1– Exterior Grill
- 2– 6" long 4" diameter Extension Tubes
- 1– Exterior Insect Screen
- 1– Standard Dust Filter
- Includes caulking material, screws and plastic anchors

CONTENU:

- 1– ASV-90 Appareil de contrôle intérieur
- 1– Couvercle isolant de ventilateur
- 1– Grille extérieure
- 2– Tubes à rallonge 15cm de long par 10cm de diamètre
- 1– Moustiquaire extérieure
- 1– Filtre à poussière standard
- Ainsi que du mastic, des vis et des chevilles



OPTIONS FOR THE ASV-90 / ACCESSOIRES OPTIONNELS:

Pollen Filter-
Screens out
90% of
airborne
pollen



Filtre à pollen-
Filtre le pollen
jusqu'à 90%

High Tec Filter- Screens
out finer environmental
contaminants



Storm Shield-
For high
wind areas



Protecteur
d'intempéries-
Contre les grands
vents indésirables

Coverplates-
6 1/2" or 8 1/4"
to cover larger
wall openings



Plaque murale
pour couvrir les
ouvertures plus larges dans les murs



Top View Vue d'en haut



Side View Vue de Coté



Bottom View Vue du dessous

Tough ABS Molded Polymer
UV stable in sunlight
Withstands temperature extremes
Condensate resistant
Naturally sound dampening
Paintable with latex paint
3 year limited warranty

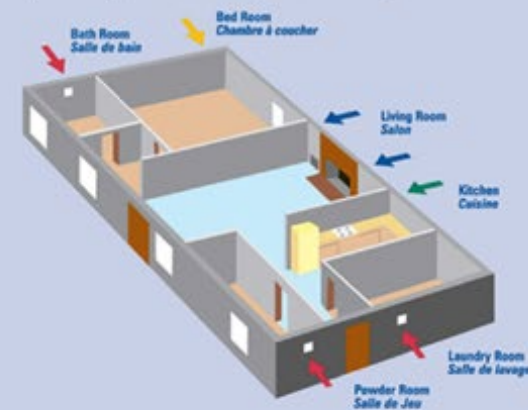
Polymères moulés ABS résistants
Résistant aux rayons ultra violet
Supporte les grands écarts de température
Resiste à la condensation
Amorti les bruits
Peut être peint avec de la peinture au latex
3 ans de garantie limitée

Filtered, Draft-free Fresh Air

The Condar ASV Helps in Every Room of Your Home. Today's homes are tighter, and more energy efficient, but sometimes a tight home just doesn't have sufficient air changes to ensure good air quality. The Condar ASV lets you control fresh air levels in your home to keep your air safe, fresh and clean.

De l'air frais filtré sans aucun courant d'air déplaisant.

Le ASV de Condar vient à l'aide de toutes les pièces de votre maison. Aujourd'hui, nos maisons sont plus hermétiques afin de conserver l'énergie. Par contre, une maison trop étanche n'apporte pas un changement d'air adéquat pour assurer une bonne qualité d'air. Le ASV de Condar vous aide à contrôler la quantité d'air de votre maison pour vous apporter de l'air frais, filtré et sans danger.



Air Supply Ventilator ASV-90

Standard filter

Dust & insect-filter made of foamed polyurethane, 20 PPI.

Pollen filter

Filter which efficiently separates pollen etc. Required for people with allergies or otherwise sensitive people. The filter is made of synthetic fibres and is heat resistant up to 100°C. The filter should be replaced at regular intervals (if washed its efficiency will be adversely affected). Filter class EU4.

Environmental filter

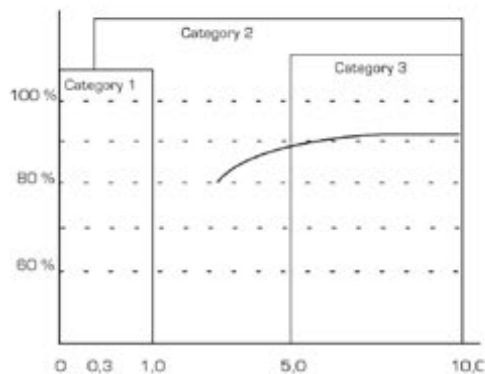
Filter with an extremely high separation capacity. The filter is used in combination with the standard filter. The fibres are electrically charged and acts as a magnet. The filter is highly effective against traffic fumes, viruses, bacteria etc. The filter should be replaced at regular intervals. The filter is heat resistant up to 100°C. Filter class EU7.

Flimmer® filter

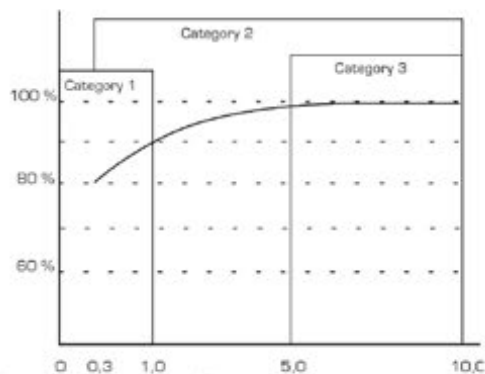
The Flimmer® filter is a Swedish, universal patented filter-construction. The advantages are several:

- * Separation along the fibres
- * Low and constant pressure fall during the whole time of use
- * Long durability, 1-2 years between filter-changes
- * High collecting efficiency on all types of particles and sizes
- * The filter as whole is adjusted to the environment = inflammable (contains only polypropylene)

Pollen filter

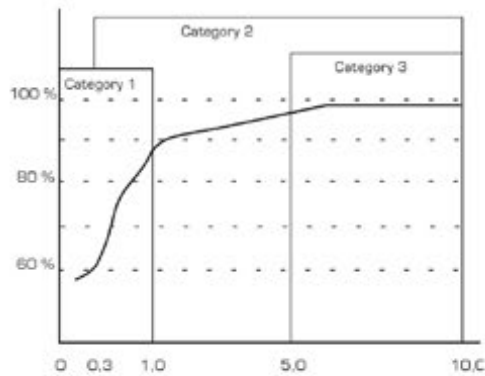


Enviromental filter



The curve shows % efficiency for particel sizes in micron.
 Category 1 = viruses, tobacco smoke etc.
 Category 2 = bactera, soot from petrol etc.
 Category 3 = Pollen.
 Air speed: 0,2 m/s.

Flimmer filter



The curve shows % efficiency for particel sizes in micron.
 Category 1 = viruses, tobacco smoke etc.
 Category 2 = bactera, soot from petrol etc.
 Category 3 = Pollen.
 Airflow: 10 l/s, pressure 10Pa [2 filters].

Flimmer® filter collecting efficiency

Interval size of particle	0,10- 0,16	0,17- 0,26	0,27- 0,41	0,42- 0,61	0,62- 0,86	0,87- 1,16	1,17- 1,91	1,92- 2,86	2,87- 6,12	<6,12
Collecting efficiency %	58	59	61	72	78	82	88	91	92	97

The measurements are made by the Royal Institute of Technology (KTH) in Stockholm. Collecting efficiencies for different particle-sizes at 10 Pa low pressure and 10 l/s airflow (measured with 2 filter cassettes).