Axial with Heat Recovery

AGHR



Description

The single-room ventilator AGHR with its grille finish fascia is an easy and effective solution for arranging of decentralized energy saving ventilation in separate rooms, cottages, public and commercial premises.

The fan is designed both for reversible mode with energy regeneration and for supply or extract mode with no regeneration. A hand held controller comes as part of the unit when supplied.

The high-tech ceramic energy accumulator with regeneration efficiency up to 90% is used for extract air heat energy recovery and supply air heating. Due to its cellular structure, the unique energy accumulator has larger air contact area and excellent heat conducting and accumulating properties. The square telescopic air ducts in the AGHR ventilators are made of polymer coated metal lined with insulating material and round air ducts are made of PVC plastic. The telescope length is adjustable to the wall thickness which makes mounting quick and easy. This product has an IP24 rating.

Alternate Versions

AGHR-100 Comes with 100mm telescopic duct AGHR-130 Comes with 130mm telescopic duct AGHR-150 Comes with 150mm telescopic duct

Dimensions

Product	Ød mm	A mm	B mm	C mm	E mm	F mm	G mm	m kg	
AGHR-100	107	165	32	300-570	72	203	220	4,00	
AGHR-130	132	212	57	240-460	110	280	300	3,63	
AGHR-150	157	212	65	240-460	110	280	300	5,48	

Ordering example

2

4

5

7

8

1 0

1

12

13

4

15

16

17

18

Axial with Heat Recovery

AGHR

Technical data

Product	Frequenc y Hz			tric Po Input W Speed 2	1		Curren A Speed 2	-]	Speed 1	r.p.m Speed 2	Speed 3	C	ximum apacit Speed 2	y	lev	nd pres rel at 3 dB(A) Speed 2	m	Max. operating température °C	SEC class	ΙP
AGHR-100	50/60	230	3,50	3,95	5,32	0,023	0,026	0,036	1190	1330	2420	7	15	24	19	22	29	-20/50	*	24
AGHR-130	50/60	230	3,93	4,39	5,10	0,023	0,026	0,032	745	1075	1670	10	20	30	18	23	28	-20/50	*	24
AGHR-150	50/60	230	3,61	3,76	5,33	0,023	0,025	0,037	580	760	1378	13	27	51	19	22	29	-20/50	*	24

(*): Regulation 1254/2014 does not apply if electric power input < 30 W

16

17

1 2