



AR400741  
200 series blower  
Metal housing  
665 CFM  
Inside installation  
Air extraction

Maximum output for downdraft ventilation and motorless hoods  
Installation in a separate room allows lower noise level in the kitchen  
To be combined with motorless hoods or downdrafts

#### Output

Performance output level 3/4:  
Air output according to EN 61591.  
Sound power and sound pressure depending on built-in situation.  
For the characteristics of each output level with/without intensive mode please refer to the table with the respective motorless ventilation products.

#### Features

Metal housing, zinc-plated.  
Pipe connections air intake: 1 x  $\varnothing$  8" round duct, 4 x  $\varnothing$  6" duct.  
Pipe connection pressure side: 1 x  $\varnothing$  8" round duct.  
Spare cover to close an air intake included with the blower.

#### Planning notes

When installing a ventilation hood with air extraction mode and a chimney-vented fireplace, the hood's power supply line needs a suitable safety switch.  
Installation in the drawer area with double height or on the floor with cut-out in the furniture base. Air intake with flat duct max. 2x DN 150 behind the drawers requires worktop depth of min. 27 1/2". Cabinets without plinth possible.  
Unobstructed air flow: maximum air output 590 CFM with  $\varnothing$  8"  
For details of the remote fan unit's effective air output in combination with a hood or downdraft, refer to the table section.

#### Rating

Fan output 730 W.  
Connecting cable 41 1/3"

Product Features  
Product Description  
Product group  
Accessory  
Brand  
Gaggenau  
Product name / series name  
SKU  
AR400741  
Internal article number  
AR400741  
EAN code  
4242006261214  
Product packaging dimensions (HxWxD) (in)  
Net weight (lbs)  
33  
Gross weight (lbs)  
37  
Quantity per packing unit  
Standard number of units per pallet  
8  
UPC code  
825225922155  
Name of product image  
MCSA043417\_AR400130\_def.jpg

2017-07-07  
Page 1

#### Color Variants

AR400741  
Metal housing  
665 CFM

