

Roof-mounted Fan "Pagoda top"

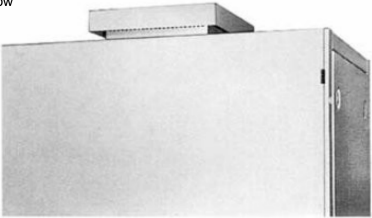
- Superior Quality
- Powerful Performance
- Excellent Value
- In Stock

Maintenance-free

- Designed for continuous operation of powerful heat removal
- Use of radial fans guarantees extremely high air flow

Easy installation

 Roof-mounted fan comes complete with mounting hardware



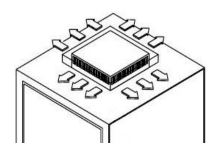
- Temperature range: -13 to +140 °F
- Powder-coated RAL 7035, textured finish

CE

Fan motors UL listed

Performance

- Air exhausts to all 4 sides
- Available in two sizes





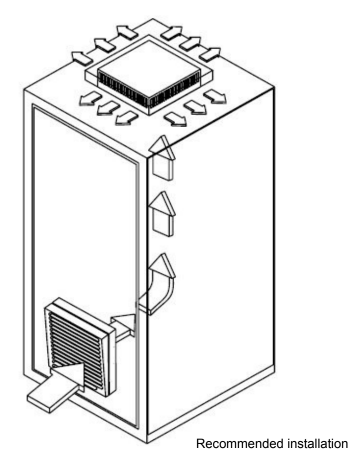
häwa 3148 roof-mounted fan "Pagoda top" Sheet steel powder-coated RAL 7035

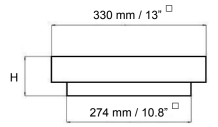
		Voltage	Max. Power	Amp Draw	Unimpeded Flow @ 60Hz	Part Number
Туре 300	Roof-mounted Fans	115V _{AC}	70 W	0.61 A	220 cfm	3148-0300-01-17
		230V _{AC}	51 W	0.29 A	253 cfm	3148-0300-02-27
	Inlet filter*					3159-9292-00-73
	Repl. Pads (box of 10)					3140-9350-10-03

pe 600	Roof-mounted Fan	115V _{AC} 230V _{AC} 24V _{DC}	80 W 80 W 55 W	0.70 A 0.35 A 2.6 A	585 cfm 595 cfm 709 cfm	3148-0600-01-17 3148-0600-02-17 3148-0600-24-17
Ty	Inlet filter* (recomm. Qty: 2)					3159-9292-00-73
	Repl. Pads (box of 10)					3140-9350-10-03

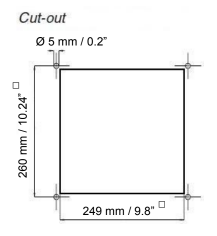
^{*} The recommended inlet filter is the häwa 3159-Series 12 x 12 louver with filter. For the 'Type 600' roof-mounted fans it is recommended to use two of these inlet filters.

Even though the fan is designed for continuous operation, it can also be controlled by a thermostat, if desired. Please refer to haw tamper-proof or adjustable thermostats with normally open (NO) contact.





Height H: 77 mm / 3" (Type 300) 155 mm / 6" (Type 600)



© Haewa Corporation 03/18 – PDS_3148 All information provided without guarantee