The obvious choice



GenesisBlower The obvious choice for whirlpools and spas

- 3-speed models
- Automatic dry-out of air system
- Electronic and pneumatic models
- Excellent performance
- Recommended for variable speed control

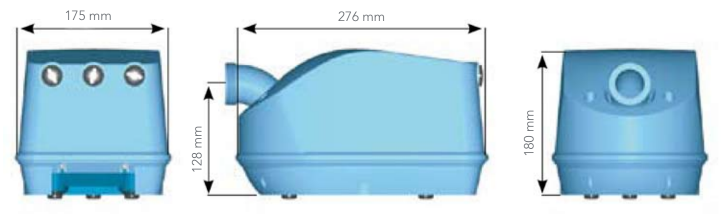




GenesisBlower

A unique combination of standard and sophisticated features. The extensive Genesis range enables you to find the ideal blower for exactly your application. Development focus on design, function and continuous improvement provides you with "state of the art" sales arguments for your final product. Unique performance levels, quiet running, multiple features and reliability. All blowers mentioned are single packed but are also available in bulk (64 blowers per pallet). The Genesis blowers are manufactured according to European norms EN60335-1 with focus on EN60335-2-60 where relevant.

MEASUREMENTS APPLY TO ALL MODELS.



Features

FEATUR	ES
NN	Electronic on/off blower
AN	Pneumatic on/off blower
HN	Electronic on/off blower with built-in heating element to reduce cold air in upstart
AH	Pneumatic on/off blower with built-in heating element to reduce cold air in upstart
VN	Electronic variable speed blower. With variable massage mode and automatic dry-out of air system. To be used with special touch UK01658A connected directly to the blower. See functional descriptions under "VH"
VH	 Electronic variable speed blower with built-in heating element to reduce cold air in upstart. With variable massage mode and automatic dry-out of air system. To be used with special touch UK01658A connected directly to the blower. Functional description for "VN" and "VH": 1. Press on/off = high speed 2. Press +/- = in-/decrease blower speed 3. Press ~ = massage mode "pulsating effect" 4. Press on/off = off Automatic safety stop after 30 minutes
VNT	Electronic 3-speed blower. With variable massage mode and automatic dry-out of air system. To be used with one on/off touch or LED button. See functional descriptions under "VHT"
VHT	 Electronic 3-speed blower with built-in heating element to reduce cold air in upstart. With variable massage mode and automatic dry-out of air system. To be used with one on/off touch or LED button. Functional description for "VNT" and "VHT": 1. First press = high speed 2. Second press = medium speed 3. Third press = low speed 4. Fourth press = massage mode "pulsating effect" 5. Fifth press = off Automatic safety stop after 30 minutes
ANT*	Pneumatic 3-speed blower. With variable massage mode and automatic dry-out of air system. To be used with one standard pneumatic button. See functional descriptions under "AHT"
AHT*	 Pneumatic 3-speed blower with built in heating element to reduce cold air in upstart. With variable massage mode and automatic dry-out of air system. To be used with one standard pneumatic button. Functional description for "ANT" and "AHT": First press = high speed Second press = medium speed Third press = low speed Fourth press = massage mode "pulsating effect" Fifth press = off Automatic safety stop after 30 minutes



ModelOverview

500W						
PART NUMBER	HEATER W	TOTAL W	V/HZ	PNEU.	3-SPEED PROGRAMME	VAR. SPEED PROGRAMME
G50-2NN-S		500W	230-240V/50Hz			
G50-2HN-S	250W	750W	230-240V/50Hz			
G50-2VN-S		500W	230-240V/50Hz			х
G50-2VNT-S		500W	230-240V/50Hz		х	
G50-2ANT-S		500W	230-240V/50Hz	х	х	

Union must be ordered separately.

700W						
PART NUMBER	HEATER W	TOTAL W	V/HZ	PNEU.	3-SPEED PROGRAMME	VAR. SPEED PROGRAMME
G70-2NN-S		700W	230-240V/50Hz			
G70-2HN-S	250W	950W	230-240V/50Hz			
G70-2VH-S	250W	950W	230-240V/50Hz			х

Union must be ordered separately.

900W						
PART NUMBER	HEATER W	TOTAL W	V/HZ	PNEU.	3-SPEED PROGRAMME	VAR. SPEED PROGRAMME
G90-2NN-S		900W	230-240V/50Hz			
G90-2AN-S		900W	230-240V/50Hz	х		
G90-2HN-S	250W	1150W	230-240V/50Hz			

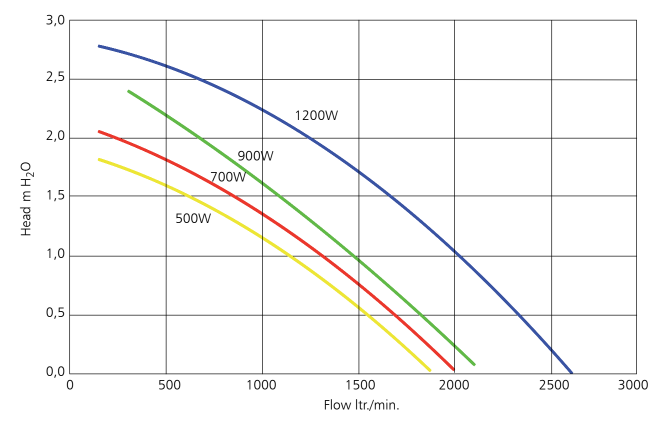
Union must be ordered separately.

1200W						
PART NUMBER	TOTAL W	V/HZ	PNEU.			
G120-2NN-S	1200W	230-240V/50Hz				
G120-2AN-S	1200W	230-240V/50Hz	х			

Union must be ordered separately.



PerformanceCurve





BLOWER1010 © 2010 HydroAir International. A Division of Balboa Water Group. All rights reserved. Roustvej 50 | DK-6800 Varde | p +45 75 22 46 88 | www.hydroair.dk

