



MACERATORS AUTOMATIC LIFTING STATIONS









FULFILL ALL 3 OF ____YOUR WISHES

GENIX is the new DAB macerator, designed to provide the maximum level of efficiency in the 3 main moments of its lifecycle.

Quick installation, comfort in utilization and simplified maintenance make **GENIX** the new benchmark in the setup of a bathroom ...where you never thought it was possible.



THE WC WHEREVER YOU DESIRE



GENIX is indispensable when the wastewater coming from WCs, showers, washbasins, or bidet cannot be expelled by gravity. These lifting stations can be installed wherever there is the wish to add a toilet during new installations, renovations or new constructions.







EVERYTHING YOU NEED IS INCLUDED!

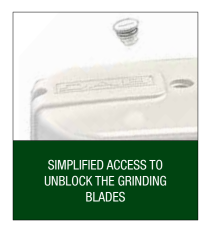
GENIX is provided with everything you need for a quick and easy installation. Fittings with non-return valves integrated, hose clamps, hose adaptors, ground-fixing screws, anti-vibration rubber nubs, and illustrated quick guide.

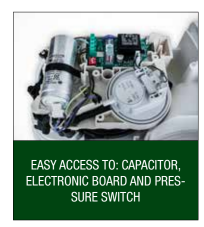
Visit the website through the QR code, and you will be able to check with your own eyes how easy and prompt the installation is.

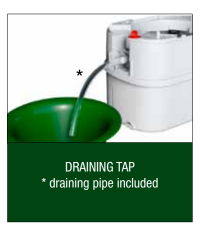


MAINTENANCE IN WHITE GLOVES











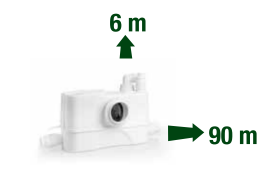


GENIX 110









50°C

MAXIMUM TEMPERATURE OF PUMPED LIQUID





GENIX 130

















COMFORT VERSION WITH NOISE ABSORBING SHIELD, THAT FURTHER REDUCES THE NOISE EMISSIONS BY 5 dB

ACCESSORIES



ACOUSTIC ALARM



ADAPTING FLEXIBLE HOSE







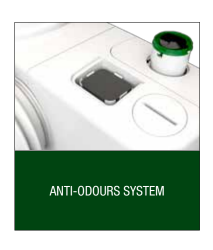


SILENT AND RELIABLE









discover **GENIX** www.dabpumps.com/genix





DATA SHEET

Page 1 / 3 19/03/2015

DAB PUMPS S.p.A. Via Marco Polo, 14 - 35035 Mestrino (PD), Italy Tel. +39 049 5125000 - Fax +39 049 5125950 www. dabpumps.com

From Receiver

Society Reference Address Phone

Item n°: 60161880

E-mail

Model: GENIX 130

Pump data

Max Flow:

0 °C Min. fluid temperature: Max. fluid temperature : 50 °C 25 °C Max. Temperature operating : 5 °C Min. Temperature operating :

Max. Head: 8 m

1.9167 l/s

6 m

Max. Head (EN12050-3):

Requested data

Flow: 0 l/s Head : 0 m Fluid: Water, pure Fluid Temperature : 20 °C Density: 998.3 kg/m³ 1.005 mm²/s Kinematic viscosity: 100 kPa Vapor pressure :

Hydraulic data (duty point)

Flow: Head:

Materials

Impeller Polypropylene 30% fiber glass Tank Poly propy lene 30% Barium

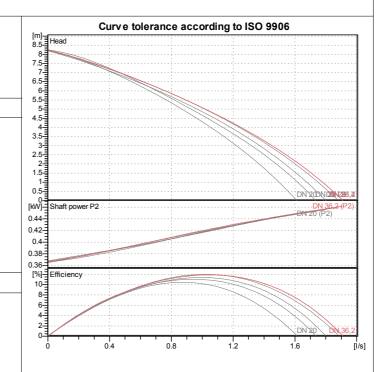
Shaft Stainless steel Cover Stainless steel

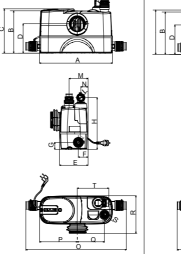
Soundproofing (COMFORT) Poly propy lene 70% Barium

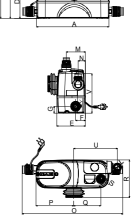
Grinder AISI 304/420

OR ring Nbr

Degree of protection :







Motor data		
Motor brand :	DAB	
Nominal power P2:	0.32 kW	
Rated speed :	2900 rpm	
Rated voltage :	1~ 220-240 V	50 Hz
Nominal current :	2.3 A	

IP 44

	Weight :		10.3 kg					
Dimensions in			mm					
	Α	457	F	61	М	119	R	235
	В	265	G	43	N	45.5	S	32
	С	277.5	Н	323	0	629	T	197
z	D	184	1	40	Р	236	U	273.5
	E	179	L	32	Q	170	V	246.5
	Pump	connectio) on					

DN 22/25/28/32/36/40

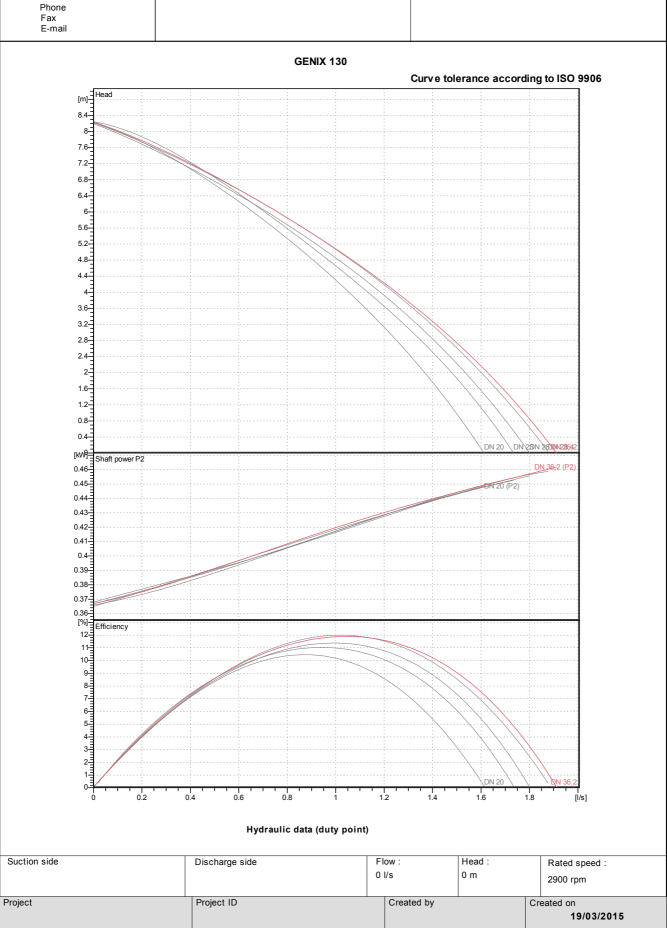
WATER•TECHNOLOGY

PERFORMANCE CURVES

19/03/2015 Page 2 / 3

DAB PUMPS S.p.A. Via Marco Polo, 14 - 35035 Mestrino (PD), Italy Tel. +39 049 5125000 - Fax +39 049 5125950 www.dabpumps.com

R • T E C H N O L O G Y	Receiver	From
Society		
Reference		
Address		
Phone		
Fax		
E-mail		



WATER•TECHNOLOGY

DIMENSIONAL DRAWING

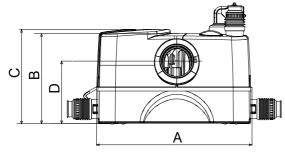
Page 3 /

DAB PUMPS S.p.A.
Via Marco Polo, 14 - 35035 Mestrino (PD), Italy
Tel. +39 049 5125000 - Fax +39 049 5125950
www.dabpumps.com

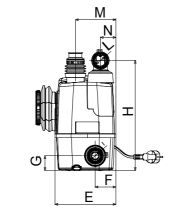
Society	
Reference	
Address	
Phone	
Fax	
E-mail	

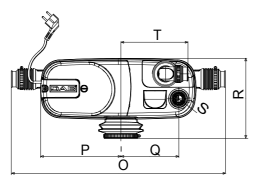
Receiver	From

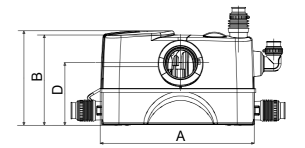
GENIX 130

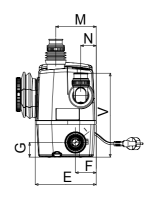


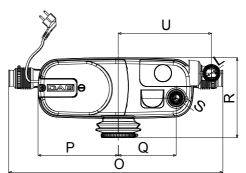
19/03/2015











Dimensions in mm						Pump connection			
1	А	457	М	119					
2	В	265	N	45.5				Suction	
3	С	277.5	0	629					
4	D	184	Р	236					
5	E	179	Q	170					
6	F	61	R	235				Discharge	
7	G	43	S	32					
8	Н	323	Т	197					
9	1	40	U	273.5					
10	L	32	V	246.5					
Project			Project ID		Created by		Created on		
									19/03/2015

