

### **Anglian Pumping Services**

Aps House, The Drift, Nacton Road UNITED KINGDOM-IP3 9QR Ipswich 01473 719950

josh@anglianpumping.com

Date 11/24/2020
Project
Project no.

# **RESIBOOST MMW09UK/BGM3**

# 1005602266U

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Dumne tune	0: 1 1		Fluid	Motor puro
Pumpe type	Single head pum	р	Fluid	Water, pure
No. of pumps	/ Reserve	1 / 0	Operating temperature t A °C 2	4
Nominal flow	l/s	0	pH-value at tA	7
Nominal head	m	0	Density at t A kg/m³	1000
Static head	m	0	Kin. viscosity at t A mm²/s	1.569
Inlet pressure	kPa	0	Vapor pressure at t A kPa	100
Environmental t	emperature °C	20	Solids	0
Av ailable syste	m NPSH m	0	Altitude m (	o

#### Pump data

Make	Lowara			Nominal	l/s		(	)
Speed		rpm 2900	Flow	Max-	l/s	.8		
Number of st	ages	1		Min-	l/s			
Max. casing p	oressure	kPa		Nominal	m			
Max. working	pressure	kPa 362.2	Head	at Qmax	m	13.8		
Head H(Q=0)		m 37		at Qmin	m	36.9		
Weight		kg On demand	Shaft power		kW		(	)
	Max.	mm 132	Max. shaft pow	ver	kW	.3		
Impeller R	designed	mm 132	Efficiency		%			
	Min.	mm 132	NPSH 3%		m			

**Shaft Seal** 

### **Pump Materials**

Pump body	Stainless steel	Single seal	Roten
Impeller	Stainless steel	BG - LS	
Diffuser	Technopoly mer	Rotating Assembly	V-Ceramic
Ejector	Technopoly mer	Fixed Assembly	B-Resin impregnated carbon
SEAL HOUSING	Stainless steel	Elastomers	E - EPDM
Fill and drain plugs	Nickel-plated brass	Springs	G-AISI 316
Elastomers	EPDM	Other Components	G-AISI 316

#### Motor data

Manufacturer Lowara Electric v oltage 230 V Speed 2710 rpm Insulation class F

Specific design Single phase pump motor - BG Frame size 56 Colour RAL 5010

Type MOT\_ BGM3/A

Rated power 0.37 kW Degree of protection IP X5

Electric current 2.96 A

#### Remarks:



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Phone number	Project no.	
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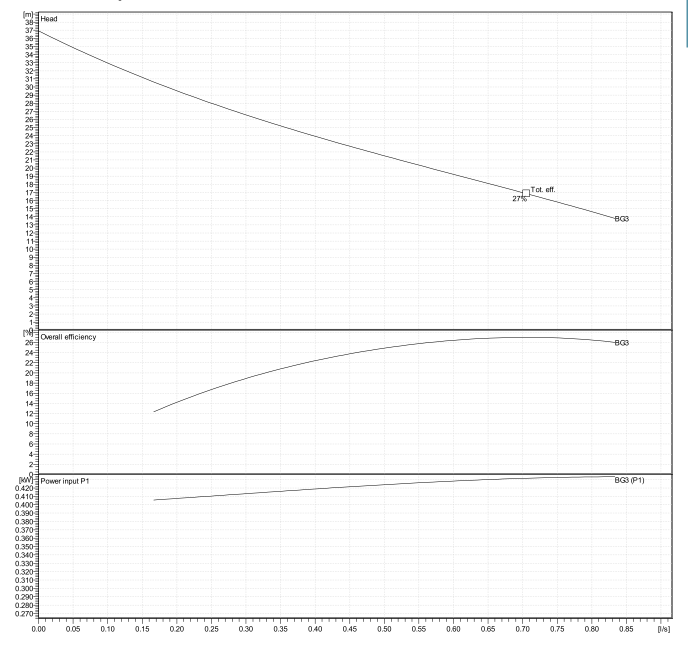
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#### Hydraulic data

Operating Data Spe	cification	Hydraulic data (duty point)	Impeller design	
Flow	0 l/s	Flow	Impeller R	132 mm
Head	0 m	Head	Frequency	50 Hz
Static head	0 m		Speed	2900 rpm

Power datas referced to: Water, pure [100%] ; 4°C; 1000kg/m³; 1.57mm²/s Performance according to ISO 9906:2012 - Grade 3B







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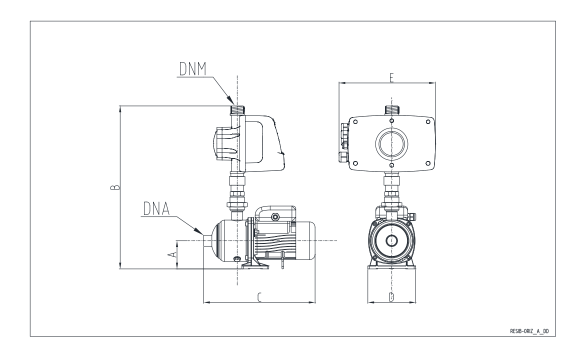
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Drawing



### Dimensions mm

A B C D DNA DNM E	111 474 366 215 Rp1"1/4 R1"1/4 262					Weight On demand kg
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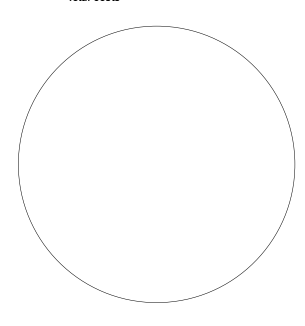
Total lifetime 15 Inflation rate (rate of price increases) 2 % Annual operating time 5600 Interest rate (for investment) 3 %

0.00 GBP

Power input P1

Energy cost per kWh

#### Total costs



0%	0.00 GBP	Energy
0%	0.00 GBP	Investment costs
0%	0.00 GBP	Installation & commissioning

0% 0.00 GBP Operating cost

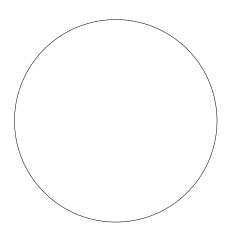
0.00 GBP Maintenance & repair

0% 0.00 GBP Downtime0% 0.00 GBP Environmental

0% 0.00 GBP Decommissioning

### **GBP**

#### First year costs



0%	0.00 GBP	Energy (1st year)
0%	0.00 GBP	Investment costs (1st year)
0%	0.00 GBP	Installation & commissioning (1st year)
0%	0.00 GBP	Operating cost (1st year)
0%	0.00 GBP	Maintenance & repair (1st year)
0%	0.00 GBP	Downtime (1st year)
0%	0.00 GBP	Environmental (1st year)
0%	0.00 GBP	Decommissioning (1st year)

**GBP**