

Anglian Pumping Services

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

josh@anglianpumping.com

| Customer | Date | 11/24/2020 |
|--------------|-------------|------------|
| Contact | Project | |
| Phone number | Project no. | |
| Email | | |
| | | |

RESIBOOST MMW09UK/BGM11

1005602270U

| 0 | рe | ra | ti | na | da | ta |
|---|----|----|----|----|----|----|
| | | | | | | |

| Pumpe type | Single head pun | пр | Fluid | Water, pure |
|-------------------|-----------------|-------|------------------------------|-------------|
| No. of pumps | / Reserve | 1 / 0 | Operating temperature t A °C | 4 |
| Nominal flow | 1/5 | 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 |
| Env ironmental t | emperature °C | 20 | Solids | 0 |
| Av ailable syster | m NPSH m | 0 | Altitude m | 0 |

Pump data

| Make | Lowara | | | Nominal | l/s | | (|) |
|---------------|----------|--------------|----------------|---------|-----|------|---|---|
| Speed | | rpm 2900 | Flow | Max- | l/s | 1.2 | | |
| Number of st | ages | 1 | | Min- | l/s | | | |
| Max. casing p | oressure | kPa | | Nominal | m | | | |
| Max. working | pressure | kPa 521.6 | Head | at Qmax | m | 30.3 | | |
| Head H(Q=0) | | m 53 | | at Qmin | m | 53.2 | | |
| Weight | | kg On demand | Shaft power | | kW | | (|) |
| | Max. | mm 156 | Max. shaft pov | ver | kW | .8 | | |
| Impeller R | designed | mm 156 | Efficiency | | % | | | |
| | Min. | mm 156 | NPSH 3% | | m | | | |

Pump Materials

| Pump body Impeller | Stainless steel Stainless steel | Single seal BG - LS | Roten |
|-----------------------|------------------------------------|------------------------|----------------------------|
| 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 |
| | | | |

Shaft Seal

Motor data

Electric voltage 2870 rpm 230 V Speed Manufacturer Lowara Insulation class F RAL 5010

Colour Frame size Specific design Single phase pump motor - BG

MOT_ BGM11/A Туре

Degree of protection IP X5 Rated power 1.1 kW

Electric current 6.47 A

Remarks:



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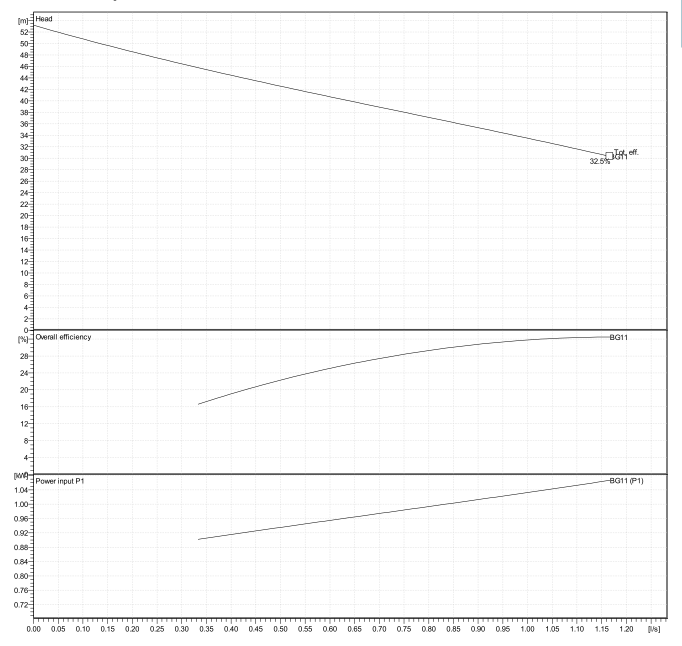
1005602270U

Hydraulic data

| Operating Data Spe | ecification | Hydraulic data (duty point) | Impeller design | |
|--------------------|-------------|-----------------------------|-----------------|----------|
| Flow | 0 l/s | Flow | Impeller R | 156 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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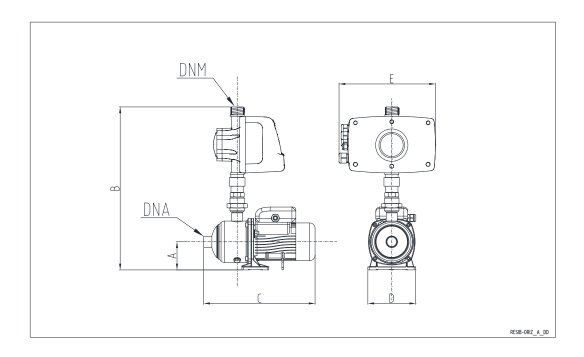
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Drawing



Dimensions mm

| A B C D DNA DNM E | 111 474 380 215 Rp1"1/4 R1"1/4 262 | | | | | Weight On demand kg |
|-------------------------------------|--|--|--|--|--|------------------------|
|-------------------------------------|--|--|--|--|--|------------------------|



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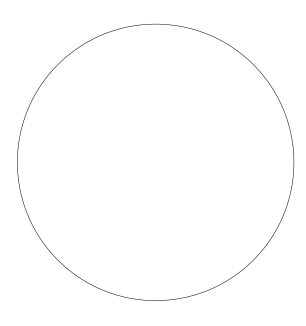
Total lifetime 15 Inflation rate (rate of price increases) 2 % Annual operating time 5600 Interest rate (for investment) 3 %

0.00 GBP

Power input P1

Energy cost per kWh

Total costs

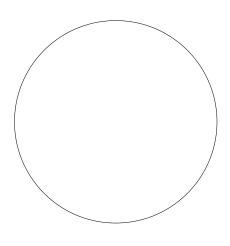


| 0% | 0.00 GBP | Energy |
|----|----------|------------------------------|
| 0% | 0.00 GBP | Investment costs |
| 0% | 0.00 GBP | Installation & commissioning |
| 0% | 0.00 GBP | Operating cost |
| 0% | 0.00 GBP | Maintenance & repair |
| 0% | 0.00 GBP | Downtime |
| | | |

0.00 GBP Environmental0.00 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