

# **Technical data**

Company name Contact Phone number e-mail address

Operating data	О	pe	rati	ng	data
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Pumpe ty pe	Single head pump	)	Fluid		Water, pure
No. of pumps / Reser	ve	1 / 0	Operating temperature t A	°C	4
Nominal flow	m³/h	0	pH-v alue at t A		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 temperatu	ure °C	20	Solids		0
Available system NPSH	m	0	Altitude	m	0

### Pump data

Make	Lowara				Nominal	m³/h		(	)
Speed		rpm	2900	Flow	Max-	m³/h	21		
Number of sta	ges		1		Min-	m³/h			
Max. casing pr	essure	kPa			Nominal	m			
Max. working p	oressure	kPa	169.2	Head	at Qmax	m	3.4		
Head H(Q=0)		m	17		at Qmin	m	17.3		
Weight		kg	27	Shaft power		kW		(	)
	Max.	mm		Max. shaft power		kW			
Impeller R	designed	mm		Efficiency (Hydrau	ulic+Motor+Drive	) %			
	Min.	mm		NPSH 3%		m			

#### **Pump Materials**

mp Materials		Shaft Seal	
Volute Casing	Cast iron	Unbalanced mechanical seal	Burgmann
Casing Cover	Cast iron	eMG12 (-25 / +90 °C)	
Impeller	Stainless steel / AISI 304	1. Rotating ring	Carbon graphite resin impregnated
Stub shaft	Stainless steel / AISI 316L	2. Stationary ring	SiC, silicon carbide, sintered press.le
Wear Ring	Stainless steel / AISI 304	3. Secondary seal	Ethylene propylene rubber (EPDM)
Impeller lock nut and washer	Stainless steel / AISI 304	4. Springs	CrNiMo - Steel
Impeller key	Stainless steel / AISI 316L	5. Others	EPDM - WRAS
Fill and drain plugs	Nickel-plated brass	Gaskets of the pump	Ethylene propylene rubber (EPDM)
. •	•	Code	B/ESIC-Q7EGG/Y10-WA

#### Motor data

Manufacture Specific des	r Lowara ign Single phase e-SM	Electric voltage motor	220 V	Speed Frame size	2900 rpm 90R	Insulation class Colour	F RAL 5010
Туре	ESM90R/105 LNE	E Electric current	2.85 A				
Rated power	0.55 kW	Degree of protecti	on IP 55				

#### Remarks:

9/29/2021 Project Created by Last update LNEEE40-125/05/EP02CS4 9/29/2021 Block Created on



## Performance curve

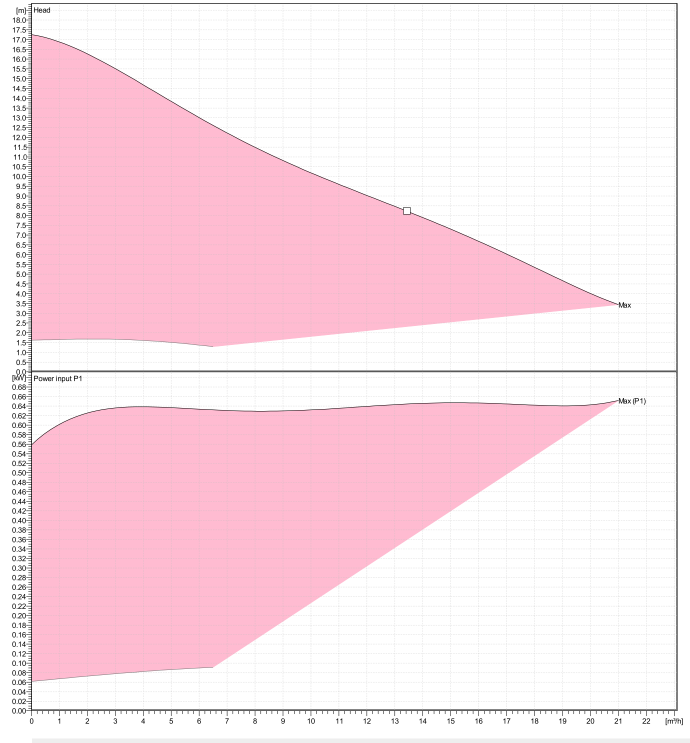
Company name Contact Phone number e-mail address

#### Hydraulic data

Operating Data Specification		Hydraulic data (duty point)	Impeller design	
Flow	0 m³/h	Flow	Impeller R	0 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





## **Dimensions**

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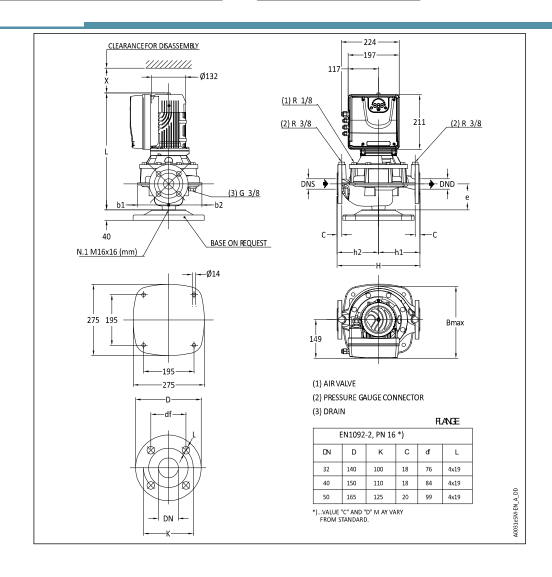
Connections

mm

Dimensions	mm/I		
b1 b2 Bmax DND DNS e H h1 h2 L	mm/l  128 120 269 40 40 100 320 160 160 452 260		
		Total weight	27 kg

Suction n	ozzle	Discharge	e nozzle

#### Drawing

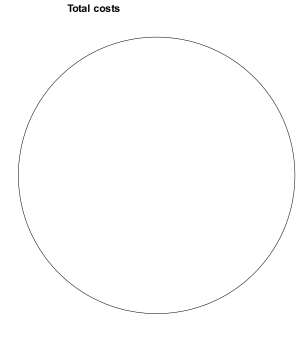


LNEEE40-125/11/EP0M



Total lifetime	15	Inflation rate (rate of price increases)	2 %
Annual operating time	5600	Interest rate (for investment)	3 %
Energy cost per kWh	0.00 GBP		

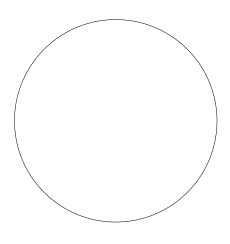
Power input P1



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%	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** 

Disclaimer: The calculations and the results are based on user input values and general assumptions and provide only estimated

Project		Created by	Last	update 9/29/2	2021
Block	LNEEE40-125/05/EP02CS4	Created on	9/29/2021		