

Email Id: : Meenakshi@modiproperties.com
 Kind attn: Mrs. B.Meenakshi
 Ph No: 8121551388

With reference to the above we are pleased to submit our offer as given below.
 Kindly revert back in case of any clarification and also for more information on the product & services
 Please visit our website www.derazengineers.com

SNo	Description	Qty	UOM	Unit Price In INR	Total Price in INR	Availability
1	Pump Model:ETN 125-100-200 GG Flow: 128 m3/Hr, H: 15 m, 1499 rpm MOC: Volute Casing/Impeller/Shaft: CI/CI/45C8 Motor Data: 9.3 Kw/12.5 HP/4POLE/IE3/NFLP Scope Of Supply: Pump with Mechanical Seal, NFLP Motor, Base frame with foundation bolts & nuts, Coupling, Coupling guard.	1	No	97,000	97,000	Pump Ex-Stock & Motor Within 8 weeks
	Total				97,000	

TERMS AND CONDITIONS:

NOTE: THE TERMS OF SALE IS AS PER OUR OFFER, NO OTHER TERMS ARE ACCEPTABLE

01) PRICES - For Ex stock our works (Hyderabad) & For no stock our principle work.

02) TAXES – GST @ 18% EXTRA (HSN Code : 84137091)

03) P & F - @3% Extra

04) DELIVERY - Ex Stock subject to prior sale, & No Stock within 8 Weeks from the date of receipt of your PO

05) PAYMENT - 25% Non Refundable Advance & Balance Against Proforma invoice prior to dispatch.
 In case of delayed payment OD Interest@18% p.a will be charged

06) VALIDITY - 2 days(Subject to price increase by our principle)

07) WARRANTY – 12 months from the date of dispatch
 (Warranty is subjected to Manufacturing defects only does not cover Operational or other cases.)

08) INSURANCE - Not in our scope.

09) DISCOUNT- Final prices

OUR GST Details - GST NO : 36AAAFD5716G1ZP

Bank Details: CANARA BANK, Kundanbagh Branch, ACC No: 1626261007254, Current Account, Deraz Engineers

IFSC Code: CNRB0001626, MICR Code: 500015014

SPECIAL NOTE: Please release your order on our H.O Address: DERAZ ENGINEERS, Plot no:19, Star House, Road no:12, Tech Park, IDA Nacharam, Hyderabad-500076, Telangana.

We now request you to kindly place your valuable order on us.
 Thanking you and assuring you of our best services at all times.
 Yours Faithfully,

(TECHNICAL DEPT.)

Note: For further clarification Please contact: Mr. Sami(Sales Team) 9948353623; Mr. Md.Zeeshan(Technical Team)-9948353606

(COMMERCIAL DEPT.)

AUTHORIZED DEALERS FOR



Head Office: Plot No. 19, Star House, Rd No.:12, Tech Park, IDA Nacharam, Hyderabad-500076, email: deraz@deraz.in
Ph. No.: 040-29802645, 29802722, Cell: +91 9948353601-25, email: sales@deraz.in

B.O.: Plot No.P2, Navarang Apartment, Khanna Nagar and Benz Circle, Vijayawada - 520 010, Ph. No: 0866-2488330, Cell: +91 9010901031, email: vja@deraz.in
B.O.: D.No: 27-2-1046/1/102, 6th Street, Sri Sai Balaji Nilayam, Jagadish Nagar, Nellore-524005, Ph. No: 0861-2342442, Cell: +91 9010901040, email: nlr@deraz.in
B.O.: Plot No: 77/40, Coral Merchant Street, Mannadi, Chennai-600001, Ph. No: 044-25225786, Cell: +91 9176997525, email: chennai@deraz.in

Customer item no.:

Communication dated:

Doc. no.: Quick quote

Quantity: 1

Number: ES 8003959719

Item no.:100

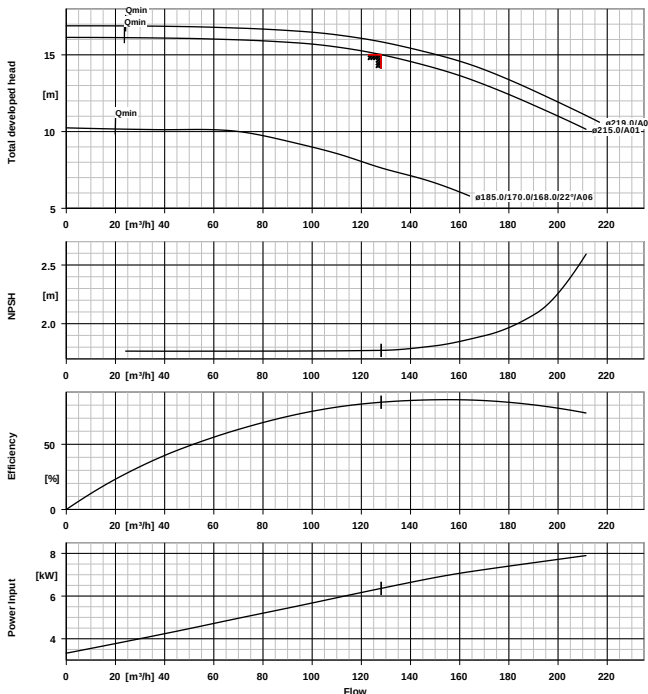
Date: 13/12/2025

Page: 3 / 4

ETN 125-100-200 GGSCGA300934B

Version no.: 1

Low-pressure centrifugal pump Etanorm

**Design**

Pump standard	EN 733
Design	Baseplate mounted, long-coupled
Orientation	Horizontal
Suction nominal dia.	NPS 5
Suction flange drilled according to standard	ASME B 16.1
Discharge nominal dia.	NPS 4
Discharge nominal pressure	CL 125
Discharge flange drilled according to standard	ASME B 16.1
Surface type	Raised face (RF)
Recommended pipe size suction	DN 125
Recommended pipe size discharge	DN 100
Shaft seal	Single acting mechanical seal
Material code	QQXGG
Shaft seal code	10
Seal chamber design	Cylindrical seal chamber
Contact guard	With
Impeller diameter	215.0 mm
Free passage size	17.9 mm
Color	Ultramarine blue (RAL 5002) KSB-blue
Impeller nut lock diesel drive	Yes

Materials G

Volute casing (102)	Grey cast iron EN-GJL-250/A48CL35B
Casing cover (161)	Grey cast iron EN-GJL-250/A48CL35B
Shaft (210)	Steel IS 5517 45 C8
Impeller (230)	Grey cast iron EN-GJL-250/A48CL35B

Operating data

Requested flow rate	128.00 m³/h
Requested developed head	15.00 m
Pumped medium	+ Water
Pumped medium details	+ Not containing chemical and mechanical substances which affect the materials
Max. ambient air temperature	20.0 °C
Min. ambient air temperature	20.0 °C
Fluid temperature	7.0 °C
Fluid density	1000 kg/m³
Efficiency	82.3 %
MEI (Minimum Efficiency Index)	≥ 0.50
Power absorbed	6.36 kW
Pump speed of rotation	1499 rpm
NPSH required	1.77 m
Operating pressure (for indicated duty conditions)	1.58 bar.g
Design	Single system 1 x 100 %
Yearly energy consumption	
Annual Time Spent at Duty Point	

Driver, accessories

Driver type	Electric motor
Drive standard mech.	IEC
Frequency	50 Hz
Rated power P2	9.30 kW
Available reserve	46.20 %
EAC Approval	Yes