								nlv	And Forty O	ndred	Runees in words : Ten I abbs Forty One Thousands Nine Hundred And Forty Only	Run
10,41,940	79,470	79,470	0	Total Amount	Total A							
			ii.	first fill of o	motor and 1	efficiency	3 Premium	FLP IE	along with	100 R	Centralized vacuum pump-Oil lubricated- Model GVS 100 R along with FLP IE3 Premium efficiency motor and first fill of oil.	Addl Spec
10,41,940	79,470	79,470	0	%6	%6	%0	0% 8,83,000	%0	1.00 8,83,000.00	1.00	1 EQPT4118-Equipment-Vaccum PumpNos.	
	SGST	CGST	IGST	%LSSS	CGST%	%LSSI						
Amount			%	%LSD			Taxable Amount	Dis%	Qty Rate	Qty	SNo. Item Name	SNC
20231226040		Requisition Num	rder	Purchase Order	be e	Supply Type					ramu@fortunetechnics.com	ram
21 Dec 2023		Quote Date	13	26 Dec 2023		PO Date					Hyderabad, TG, 500072 GSTIN:36AAECF4466G1ZK	Hyc GS
FTPL/104/2023		Quote No	51	20231226051		PO No	lly	ukatpal	pp JNTU, K	Hills O	Fortune Technics Private Limited Plot no- 107 A, Sai Srinivasam Addagutta Society, Western Hills Opp JNTU, Kukatpally	For
											Supplier Details	Sup
		a,500078	Hyderabad, Telangana, 500078 Ansari, 04066335551	Hyderabac Ansari,040							"GSTNO:36AADCB2608M1Z0	
GV One Plot No.15-B, MN Park Phase-ISy No. 230 to 243Turkapally	Sy No. 230	ırk Phase-I	5-B, MN Pa	GV One Plot No.15	Delivery Location: GV One Plot No.	Deliver					From Company: Crescentia Labs Pvt Ltd	Fro
>												

Rupees in words: Ten Lakhs Forty One Thousands Nine Hundred And Forty Only.

Terms and Conditions:-

As per the negotiated and approved quote no FTPL/104/2023, Dated-21-12-23. Additional Specifications

Inclusive of GST and other taxes.

With in 8-10 weeks from the date of PO

As given above. Delivery Location:

Delivery Date:

Tax:

Rs. 3,12,582/- by RTGS/NEFT(30% As advance)

70% against PI prior to dispatch

28/12/23 10:43:07 AM

Payment Terms:

Advance Paid:

Transport:

Proof of delivery & original invoice must be delivered to Second floor, Soham Mansion, M.G. Road, Secunderabad- 03.Do not send to site.

We reserve the rights to reject the items if not as per the specifications.

Bill submission:

Other Terms: Installation:

After delivery of material.

Commissioning:

1. This is a digitally generated order and no signature is required. Notes:

2. In case the vendor is unable to accept the order and supply the material, they must intimate the same by email to purchase@modiproperties.com.

3. Vendors must obtain acknowledgment from site as proof of delivery (POD) on relevant document like DC, e-way bill, packing list, etc.

4. Vendor must send original invoices to our head office (HO) on the address mentioned above. Do not send the original invoices to sites or purchase division office. An acknowledgment on a copy of the invoice will be provided upon request at our HO.

5. We reserve the right to cancel this PO and seek refund of the advance paid in case of delay in delivery or items delivered are not as per specifications, including delivery of defective material.

6. Payment against delivery /installation shall only be made after receipt of original signed invoice at HO.

28/12/23 10:43:07 AM

Requisition Form

Commission of the last of the	The state of the s						
Company Name	Name	Crescentia Labs Pvt Ltd	vt Ltd	Date	26 Dest 2022	2003	
Site Or Phase	986	0110			70000	2023	
		dv One		Time	07:07:52	6)	
For Use I	For Use In Flat/Villa/Other	For GV1 project		Reg.No.	20221926040	6040	
		The second second control of the second seco		in the second	2012177	0+00	
Material r	Material required before date						
		The second secon		and the state of t			
S.No	Description	Oty Required	Oty Available at Site	Order Oty Last Rate	Last Rate	Inward No.	
	TOTAL TOTAL	and the consequence of a consequence of the consequ				Illwall IVO	Date
1	EQP14118-Equipment-Vaccum PumpNos.	1.00	0	1.00	0.44 000 00	The state of the s	
					7,11,000,00		

DO N.					
FO Num			Date	Type	Status
20231226051	051		26 Dec 2023	PO	A second of the
					navoiddy
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Sno	Role	User	Remarks		Data And Time
-	MED			and the second s	Date Allu Tille
I	MEL	M. Kamesh Keddy			24 Dec 2012 07.07 52
C	MED	M. D. L. D.		rese in our manifest of the committee of	ze Dec 2023 07:07:32 pm
7	IMICI	M. Kamesh Keddy	System Generated: This Requisition Has Been Approved	as Been Approved	26 Dec 2023 07:08:20
					20 Dec 2023 07:00:29 pm
		Management and Company of the Compan			The same of the sa

Prepared By :- M. Ramesh Reddy

Sign:-

Date :- 26 Dec 2023

Note: On receipt of material at site write inward number and date in last two columns

Date:-

Sign:-

Approved By:-

MEMO	TO & REMARKS.	Lolan Ser, Lee The Hachmert	I Northeat Disco of Cheering of Startment	3 At las Copies: the your								
	DATE & FROM:	Jackson 9						8				

Manage Comparison sheet			V	Walcolor.
pared by:	Prabhakar 21-12-2023		N N	O OM
		Net rate after discount + GST		
		Toshniwal Instruments (Madras) Pvt. Ltd. (Make: Toshniwal)	Fortune technics-Atlas Copco	Last purchased/GVDC/Foshniwal Instruments (Madras) Pvt. Ltd. (Make: Toshniwal)
	A delitional energy Ory Units Rate	Rate Amount	Rate Amount	Rate Amount
No. SKU 1 Centralised Vacuum Pump	ated	10,03,000		9,44,000 9,44,000
3 2	250		d'A	
	100			
60 Very 800 6	20/2/08		A NO	
	1000		0	000 440
10 Total:		10,03,000	10,41,740	
otes: Material required for site:	GVI			PO No: 20230510006
2 Details of requisiton no., required by, etc.:		Included in the above price.	Included in the above price.	Included in the above price.
3 Transport charges		8-10 weeks from the date of PO.	8-10 weeks from the date of PO.	6-8 weeks from the date of PO.
4 Delivery period		40% as Advance payment.	30% as Advance payment.	
5 Advance 6 Payment terms		40% as advance & 60% payment against PI prior to dispatch.	70% payment against PI prior to dispatch.	
		Included in the above price.	Included in the above price.	Included in the above price.
7 Loading cost		Our scope.	Our scope.	Our scope.
8 Unloading cost		12 months	12 months	
10 Other term 1				
11 Other term 2				
12 Other term 3				

21/27





lst Floor, Plot # 107A, H. No 2-22-311, Sai Srinivasam, Addagutta Society.
Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072
WEBSITE: www.fortunetechnics.com
MOBILE: +91 73965 02224 | EMAIL: ramu@fortunetechnics.com
CIN: U29309TG2021PTC148732 | GST No. 36AAECF4466G1ZK



Authorized Dealer

Ref: -- FTPL/104/2023

Date - 21-12-2023

To,

M/s. CRESCENTIA Labs PVT LTD

Sy no 232,243,Turkapally Medchal Malkajgiri Telangana, India.

Kind Attn: -- Mr.P.Prabhakar - Sr.Purchase Manager

Sub :-- Atlas Copco Vacuum pump offer.

Dear Sir,

We Thank you for your enquiry, with reference to our discussions, We are please to submit our quotation as per your requirement.

Reduction in energy cost & the carbon foot-print is a need of an hour & Atlas Copco knows you have challenging targets to reduce energy costs. We know because we face those targets, too!.

Atlas copco over 22 offices across India and thousands more across the world, we always strive to increase productivity of our customers.

We trust that enclosed information is of your interest and look forward to hear back for further discussions. If you require any further assistance on this or information regarding any of our products and services, please do not hesitate to contact me anytime.

With Regards.

L Ramu -- Director

Fortune Technics Private Limited

Atlas Copco Authorized Dealer

1st Floor, Plot No 107/A, H.No.2-22-311, Sai Srinivasam, Addagutta Society, Western Hills, Opp JNTU, Kukatpally, Hyderabad, Telangana -500072

Email Id - ramu@fortunetechnics.com

Mobile No -- 7396502224

Website -- www.fortunetechnics.com



Atlas Copco

1st Floor, Plot # 107A, H No 2-22-311, Sai Srinivasam, Addagutta Society, Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072 WEBSITE: www.fortunetechnics.com

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Authorized Dealer

GVS-R: The technical scope of supply of Atlas Copco rotary oil-sealed vane Vacuum pumps



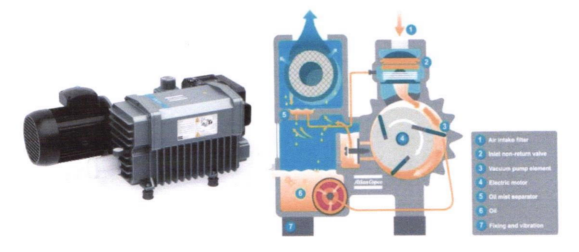
(Reference Image used: GVS 300 R Model)

GVS R series pump description:

The GVS-R range of rotary vane vacuum pumps are of single stage, oil sealed and air- cooled. They have an integrated oil separator with coalescing filter, and oil return line. They feature a low-pressure drop inlet valve to protect the machine and system against counter-rotation.

A gas ballast valve is fitted as standard to optimize the pumps ability to handle water vapour. An air intake filter is also provided for protection in both humid and dry applications. These features deliver high reliability through a rugged and robust design.

Excellence by design



Key Features:



1st Floor, Plot # 107A, H. No 2-22-311, Sai Srinivasam, Addagutta Society, Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072 WEBSITE: www.fortunetechnics.com

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1. Inlet anti suck back valve.

The inlet anti suck back valve protects the vacuum pump against rotation in the event of the pump stopping without the prior the point of use. The device also protects back sucking of oil vacuum pump. This assembly is located within the inlet housing, contains an inlet protection screen; an additional protection located downstream of the inlet filter.



counter venting of from the which also device

2. Vacuum pump element.

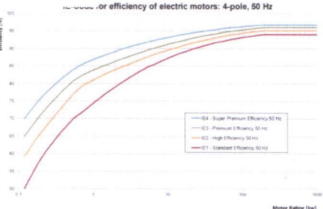
The key components within the element (or stage) have been optimized for efficient vacuum pumping at the lowest possible power consumption and optimal operating temperature. These 3 elements drastically influence the life cycle costs for vacuum pumps, notwithstanding the effects of product carryover. We have simultaneously rationalized some key design features so that these general vacuum units achieve the desired performance profile over the operating range of 1000 mbar(a) to the ultimate pressure. This includes optimization of;

- · The surface finish of the vane slots and cylinder.
- Vane material selected for optimal lifetime whilst also considering noise and heat generation.
- Clearances, sealing, compression ratio etc.

3. Electric motor



- Motor options have been selected in order to give maximum flexibility to our customers. All motors are with Premium efficiency IE3 standard, 415V-+10%, 3Phase.
- -Supplied with Motor flange & flexible coupling
- Optional One size-higher power motor is available for all the models depending upon vacuum application requirements
- Bare-Shaft pump (without motor) or flame proof motors for all the models are available as an option.





1st Floor, Plot # 107A, H. No 2-22-311, Sai Srinivasam, Addagutta Society Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072 WEBSITE: www.fortunetechnics.com

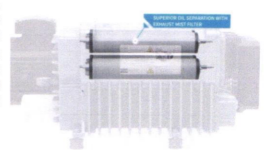
MOBILE: +91 73965 02224 | EMAIL: ramu@fortunetechnics.com CIN: U29309TG202IPTC148732 | GST No. 36A4ECF4466G1ZK



Authorized Dealer

4. Oil mist separator (air/oil separator vessel).

Mounted directly onto the vacuum pump element, optimized, and innovative device utilizes multi step with minimal pressure drop. The final step of oil is facilitated by an ultrafine oil coalescing filter which oil retention, thereby making it possible to locate these pumps close to the point of use. The oil is circulated the vacuum pump by the vacuum that is generated element.



this vital, separation separation maximizes vacuum around within the

5. Oil selection.

The oil used within a vacuum pump is critical for longevity, performance, and life cycle costs. Achieving optimal temperature quickly and then maintaining that temperature is a critical design point. We offer various options of lubricants for our vacuum pumps, but our core lubricant is a standard mineral oil which is available commercially and as a fully tested and approved Atlas Copco lubricant (within service kits/separate containers). Atlas Copco provide the first fill of mineral oil with the unit.

6. Integrated back pressure gauge for exhaust mist filter life

Only GVS 200 R & GVS 300 R vacuum pumps comes with integrated back to monitor exhaust mist filter life. This feature helps to maintain quality ensues maximum uptime for vacuum pump.

7. Variable Gas Ballast Valve (For GVS 200 R & GVS 300 R)

This vacuum pump has an inbuilt variable gas ballast valve with easy this feature the condensable gases or vapors can be removed depending applications. This innovate design have 4 different modes: Small, Standard, Big this unique valve design the GB modes can be selected easily by rotating the select the required mode based on application requirement considering water vapor handling and ultimate vacuum. In other models (GVS 16 R, GVS 40 & GVS 100 R) there is built in standard gas ballast.

pressure gauge of oil and

on different & Close. In knob and capacity of R, GVS 65 R

8. Exhaust Diverter (Only For GVS 200 R & GVS 300 R)



Exhaust diverter valve helps to change direction of exhaust hot air away from the vacuum pump radiator where oil is getting cool. This helps in efficient oil cooling. This valve is standard scope of supply with only GVS 200 R & GVS 300 R models

9. Exhaust Dust Prevention valve (Only For GVS 40 R, GVS 65 R & GVS 100 R)



1st Floor, Plot # 107A, H. No. 2-22-311, Sai Srinivasam, Addagutta Society, Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072 WEBSITE: www.fortunetechnics.com

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Exhaust dust prevention valve come as standard scope of supply for GVS 40 R, GVS 100 R only. When pump is not in running condition this valve automatically closes the exhaust port and thus helps to prevent dust entering through exhaust port. This helps in maintaining quality of oil.



GVS 60 R &

pump

10. Vibration Isolator

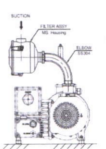


The GVS R range of vacuum pumps has low levels of vibration and does not need fixing down in normal circumstances, such as static installations. However, we supply all our machines with anti-vibration mounts as standard to allow our vacuum products to be built into machinery or fixed in position.

11. Air intake filter (Optional)

Filters are designed specifically for vacuum applications due to its optimized Two options available:

- Polyester 5-micron filter cartridge in MS filter housing with SS 304 elbow
- SS 304 wire mesh 40-micron filter cartridge in MS filter housing with SS



pressure drop.

304 elbow

Standard Scope of supply

- Single stage, oil sealed, Air-cooled
- · Inlet anti suck back valve
- First fill of oil
- Integrated oil separator with coalescing filter, oil filter and oil return line.
- A gas ballast valve (Variable gas ballast for GVS 200 R & GVS 300 R)
- Lifting lug
- Additional damper support underneath motor
- IE 3 Efficiency electrical motor with standard flange mounting
- Exhaust Dust prevention valve (Only in GVS 40 R, GVS 65 R & GVS 100 R)
- Exhaust Diverter (Only in GVS 200 R & GVS 300 R)
- Integrated pressure gauge to monitor exhaust mist filter life. (Only in GVS 200 R & GVS 300 R)





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Technical Specification

	Unit	GVS 16 R	GVS 40 R	GVS 65 R	GVS 100 R	GVS 200 R	GVS 300 R
Nominal pumping speed @ 50Hz	m3/hr	17	43	65	102	192	300
Ultimate pressure without gas ballast	Mbar	<0.3	<0.1	<0.1	<0.1	<0.1	<0.3
Ultimate pressure with gas ballast *Mode: Small / Standard / Big	Mbar	<1.5	<1.5	<1.5	<1.5	<0.8 / <1.5 / <2*	<0.8 / <1.8 /<2.5*
Max. water vapour handling capacity *Mode: Small / Standard / Big	Kg/hr	0.3	0.9	1.4	2.2	1.5 / 2.5 / 4*	2.4 / 4.5 / 6*
Maximum water vapour tolerance *Mode: Small / Standard / Big	mbar	40	40	40	40	20/30/40*	20 / 30 / 40*
Nominal power rating at 50Hz	kW	0.75	1.1	1.5	2.2	3.7	5.5
nlet connection (Female)	Thread	G ¾" (F)	G 1 ¼" (F)	G 1 ¼" (F)	G 1 ¼" (F)	G 2" (F)	G 2" (F)
Outlet connection (Female)	Thread	G ¾" (F)	G 1 ¼" (F)	G 1 ¼" (F)	G 1 ¼" (F)	G 2" (F)	G 2" (F)
Noise level (+/- 3dB(A))	dB(A)	63	<60	64	65	69	72
Veight	kg	29	55	59	80	139	193

Tested according to Pneurop 6602 part 1 (1979) and IS 6849 part 1 (1999), part 2 (1993) and part 3 (1976)

Scope Matrix for Various Models

Scope Matrix	GVS 16 R	GVS 40 R	GVS 65 R	GVS 100 R	GVS 200 R	GVS 300 R
Exhaust dust prevention valve	×	1	1	1	×	×
Exhaust diverter	×	×	×	×	1	1
Integrated pressure gauge to monitor exhaust mist filter life	×	×	×	×	~	~
Integral Anti suck back valve (At Inlet)	1	1	1	~	1	V
Blower Fan (To cool the pump body)	×	×	1	1	×	×
Radiator with Blower Fan (To cool oil & pump body)	×	×	×	×	~	1
Standard gas ballast (ON & Close)	1	1	1	1	×	×
Variable gas ballast (Small, Standard, Big, Close)	×	×	×	×	1	1
One Size higher motor or Flame Proof Motor	1	1	1	1	1	~



Ist Floor, Plot # 107A, H. No 2-22-311, Sai Srinivasam, Addagutta Society, Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072

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CIN: U29309TG202IPTC148732 | GST No. 36AAECF4466GIZK



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Price Schedule

Sr. No	Model	Qty	Special Price INR – Ex Works
1	Atlas Copco make Oil-Sealed Rotary Vane Vacuum Pump Model GVS 100 R along-with FLP IE3 Premium efficiency motor and first fill of oil.	02	
2	Buffer tank- SS304 (8mm thick)	01	
3	Solenoid valve air operated 1 1/2'"	02	8,83,000/-
4	Pressure Guage	01	
5	Vacuum Switch		
		02	
	Control panel and Interconnecting piping	01	



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CIN: U29309TG2021PTC148732 | GST No. 36AAECF4466G1ZK



Authorized Dealer

TERMS & CONDITIONS

Prices: Ex.Turkapally

GST: GST 18% Extra

Packing & Forwarding: Included

Transit Insurance: If the insurance will be in Fortune Technics Pvt Ltd scope then on receipt of material it needs to be immediately inspected by opening all the boxes & if any material is found damaged / short supply then it needs to be intimated to us with a week of receipt of the material. Insurance cost will be recovered separately and must be agreed in advance with customer. After 1 week no any request / claim in this regard will be entertained.

Delivery Period: Material will be despatched 8-10weeks from the date of receipt of your Purchase Order complete in all respects along with the road permit form. However, Atlas Copco will always try for earliest possible delivery.

Warranty: 12 months from the date of commissioning or 18 months from the date of dispatch or 4000 running hours, whichever is earlier for the Equipment supply only.

Supervision of Erection and Commissioning: For the supervision of Erection and Commissioning work. Kindly follow only Atlas Copco guidelines for Erection & Commissioning.

Exclusions (Unless specified in the quotation):

- · Building/ Civil works/ Ventilations
- · Unloading/Offloading/Utilities/Commissioning/ Erection at site.
- · All 3rd party inspection and fees
- · Mechanical and electrical Installations
- · Anything not mentioned is to be discuss and get incorporated in offer, subject to price change

Payment: 30% advance balance 70% against proforma Invoice prior dispatch

Freight: Included

Force Majeure: This clause is applicable.

Validity: This offer shall be valid for a period of 30 days; the validity can be extended with our written consent.

Safety Norms: ACIL is certified for Occupational Health & Safety, Environment, Energy & Quality Management System as per ISO 9001:2015, ISO 14001:2015, ISO 50001:2011 & OHSAS 18001:2007 requirements. Our Field Service Team shall work at your site in accordance to all SHEQ requirements.

Should you have any site-specific safety requirements, specifically relevant to Atlas Copco's proposed scope of supply, please communicate these in writing to the relevant company representative for proper consideration. We anticipate that you will provide safe & healthy working atmosphere for our Field Service Team to support you.

Bank Details for Payment:





1st Floor, Plot # 107A, H. No 2-22-311, Sai Srinivasam, Addagutta Society, Western Hills, Opp. JNTU, Kukatpally, Hyderababd-500072 WEBSITE: www.fortunetechnics.com

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CIN: U29309TG2021PTC148732 | GST No. 36AAECF4466G1ZK

Authorized Dealer

ICICI Bank.
FORTUNE TECHNICS PVT LTD
LB Nagar Branch/0001314
131405003351 (Current Account)
3-11-467,Beside Kushal Convention,LB Nagar,Mansoorabad,Hyderabad
ICIC0001314
500229047