

Virdi Electric Works Pvt. Ltd.

C-21 Sector 63 Noida , India

Phone: +01204232410**Customer Care No.:** +91-9990021313**Mobile:** +(91)-9811021313**SMS;** 'VIRDI' SMS To 52424**Email:**virditransformer@gmail.com, sales@virditransformer.com**Website:** www.virditransformer.comwww.virdiwelding.com**QUOTATION**

M/s Chintamani Farmer Producer Company Nagpur, Maharashtra India	Ref: VEWPL/04/22/MH/HT/0004
	Date: 01/04/2022
	Our GSTIN.: 09AACC2089H1Z2
	Our PAN : AACC2089H
	Our CIN No. : U31102DL2005PTC140104
	Our IEC CODE: 0508032032
	Our LIN No.:1-8492-1476-7
	Your Ref No.: +91-8668831771
	Kind Attn: Mr. Piyush
	E-Mail Id: love.birdz41@gmail.com

Dear Sir,

We thank you for your enquiry and are pleased to quote you as under:

1. TECHNICAL SPECIFICATIONS:

1		Capacity in KVA	200 KVA
2		Make	VIRDI
3		Reference Standards	ISO 9001 : 2015
	3.1	Transformer design & testing	IS1180
	3.2	Loading	IS 6600
	3.3	Oil	IS 335
	3.4	Porcelain bushing	IS 3347
4		Tolerance on electrical parameters	IS 2026
5		Duty	Continuous duty
6		Windings	Copper
7		Core	CRGO M4 Grade
8		Type	Outdoor
9		Rated Input	11 KV
10		Rated Output	.415Volts
11		Frequency	50 Hz+/-3 Hz
12.		Primary Amps	10.49 Amps
13.		Secondary Amps	267.02Amps
14		No. of Phases	3
15		Input configuration	Delta
16		Output Configuration	Star

17		Taping	Off circuit tap changer shall be provided on HV winding in variation from +/-5% in steps of 2.5%
18		Vector Group	DYN 11
19		Cooling	ONAN
20		Max. ambient temperature	50° C
21		Max. oil temperature rise	50C
22		Max. winding temperature rise	55° C
23		HV side High voltage withstand test	28 KV
24		LV side High voltage withstand test	3 KV
25		% impedance at 75° C	4.5%
26		Mounting of cooling radiators	Direct mounting on tank
27		Induced over voltage withstand test	
28		applied on LV side	0.880KV
	28.1	induced on HV side	22 KV
	28.2	Terminal Arrangement	
29		HV side	Bare Bushing
	29.1	LV side	Bare Bushing
	29.2	Neutral	Provided
	29.3	Standard fittings	
30		NAME,RATING & DIAGRAM PLATE	Provided
	30.1	EARTHING TERMINALS	Provided
	30.2	LIFTING LUGS	Provided
	30.3	OIL LEVEL INDICATOR	Provided
	30.4	FILTER VALVE WITH PLUG	Provided
	30.5	DRAIN CUM SAMPLING VALVE	Provided
	30.6	CONSERVATOR WITH OIL FILLING HOLE	Provided
	30.7	AIR RELEASE PLUG	Provided
	30.9	DEHYDRATING BREATHER(Silica gel breather)	Provided
	30.10	EXPLOSION VENT	Provided
	30.11	FIRST FILLING OF TRANSFORMER OIL CONFORMING TO IS:335	Provided

S.NO.	Unit Price	Qty	Amount	GST@ 18% EXTRA
A)	200 KVA (COPPER)	ONE	2,75,000.00	

In Words Rupees: Two Lakh Seventy Five Thousand Only.

TERMS & CONDITIONS:-

Price		Nett Ex-our Works, Noida
GST		@ 18% Extra.
HSN CODE		8504
P.F.T.		Packaging, Forwarding, Loading & Transit Insurance shall be Your Account
Way Bill		Way bill (Road permit) must be required with order if applicable.
Delivery		Within 2-3 weeks from the date of receipt of your Purchase order with advance.
Payment Terms	a) b)	50% advance with order 50 % Balance at the time of dispatch of equipment from our works.
Bank Details		Bank Details Viridi Electric Works Pvt Ltd HDFC Bank Ltd A/c No. 50200064532430 Branch Noida Sector 63 IFSC Code - HDFC0000975 Mob. 9811021313
Warranty		1Yrs any manufacturing defect or faulty workmanship.
Validity		15 Days
Jurisdiction		Subject to Noida Court only
Inspection		At our factory at the time of delivery
Installation		At your end
Statuary Variation		In case any variation on taxes /duties or if any new levy is imposed the same shall be to your account.

Order Cancellation Charges: In case of cancellation of the order, the cancellation charges @ 20% of the order value will be adjusted against advance of payable by the buyer.

Note: We will confirm Order, on receipt of your written order within a validity period

We hope that you would find our rate quite competitive and would place your valued order with us.

Thanking you.

Yours faithfully,



For **VIRDI ELECTRIC WORKS PVT.LTD.**

Sales Manager,



OTHER PRODUCTS:-



**ARC WELDING
MACHINE**



**INVERTER MIG
WELDING MACHINE**



**TRANSFORMER MIG
WELDING MACHINE**



**SPOT WELDING
MACHINE**



**PROJECTION
WELDING MACHINE**