



Date:

04.02.2023

TO WHOMSOEVER IT MAY CONCERN

This is to certify that we have been powering our full factory load with 2 nos of 250KVA and 2 nos of 110KVA TSi-VRp since 2019 and are extremely satisfied with TSi-VRp technology & Performance. TSi-VRp helped us gain better productivity.

We have installed TSi VRp at factory input power, it is power up our Palmary Grinder machines STM Ocd3235, 6 nos of Hi life swift 500 AWH, Tsugami G182, Emag VT2, Emag 160, Emag 300, Primer P 254, Dynamic GSV -320, Vatune - cutex 160B, Weiler Gedee TR MT2, Jyoti DX 150, Jyoti DX 200, Mazak Qt primos 100s , Mazak Qt compact 100 my sg, Mazak Qt nexus 100-II my, Haas ST, 2 nos of Ace design SLC 16 LM G.

We appreciate this modern technology which could provide real time protection and protecting from sags, swells and transients. Which is need for today's modern machines using lot of power electronics.

We have also not faced any maintenance related issues during this period since the units are static in construction & therefore maintenance free.

VRp is good technology product & we wish them good luck.

For VBC Hydraulics, Ahmedabad

(Authorised Signatory)

VBC Hydraulics

UNIT-I: 1, Yadav Estate, G.D. School Road, Nr. Saijpur, Ahmedabad-382 345 Gujarat, India.

UNIT-II: Shed No. C6 & C7, Maruti Industrial Estate, Vijay Mill Compound, Naroda Road, Ahmedabad-382325, Gujarat, India.

Phone: +91-79-22818120, +91-9408705712 | Email: info@vbchyd.com | Web: www.vbchyd.com