



+91-8046042739

Vintex Engineering Works

<https://www.indiamart.com/vintexengineeringworks/>

We “Vintex Engineering Works” are a reputed Manufacturer of Rubber Expander Roller, Rotogravure Printing Machine, Air Shaft, Core Cutting Machine, Chuck Holder, etc.



About Us

We “**Vintex Engineering Works**” have gained success in the market by **manufacturing** a remarkable gamut of **Rubber Expander Roller, Rotogravure Printing Machine, Air Shaft, Core Cutting Machine, Chuck Holder, etc.** We are a well-known and reliable company that is incorporated in the year **2011** at **Ahmedabad (Gujarat, India)** and developed a well functional and spacious infrastructural unit where we manufacture these products in an efficient manner. We are a Sole Proprietorship firm that is managed under the supervision of our mentor “**Mr. Vijay Joshi**”, and have gained huge clientele across the nation.

For more information, please visit

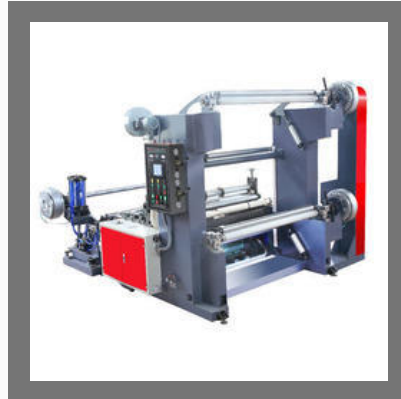
<https://www.indiamart.com/vintexengineeringworks/profile.html>



SLITTING MACHINE



Mini BOPP Tape Slitting Machine



Automatic Slitting Machine

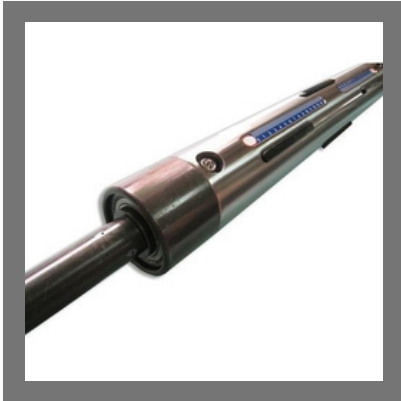


Paper Slitting Machine



Center Slitting Machine

AIR SHAFT



Air Shaft



Button Type Air Shaft



Lug Type Air Shaft

OTHER PRODUCTS:



Doctoring Rewinding Machine



Semi Automatic Doctoring Rewinding Machine



Stretch Wrapping Machine



Role Wrapping Machine

OTHER PRODUCTS:



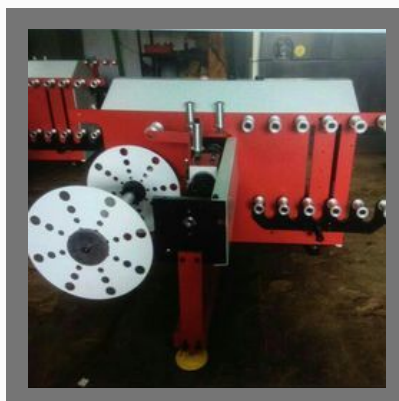
Web Guiding System



Paper Core Cutting Machine

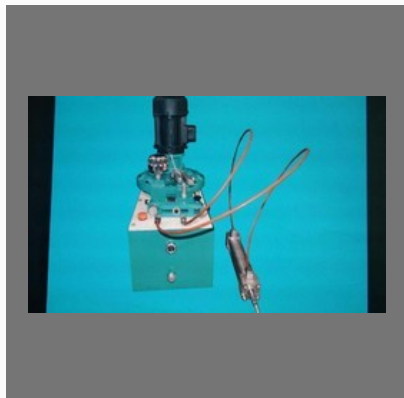


Rotogravure Printing Machine



Trim Rewinder Machine

OTHER PRODUCTS:



Hydro-Pneumo Type Web Aligner Unit



Rubber Expander Banana Roller



BOPP Coating Machine



Flexo Printing Machine

Factsheet

Year of Establishment : 2011

Nature of Business : Manufacturer

Total Number of Employees : Upto 10 People



CONTACT US

Vintex Engineering Works

Contact Person: Mr Jagdish Raval

237, Pushkar Industrial Estate, Opp. Yugal National India, Vatva
Ahmedabad - 382440, Gujarat, India



+91-8046042739



<https://www.indiamart.com/vintexengineeringworks/>