







Date: 21-04-2025

VR COATINGS PVT. LTD.

J-138, Bhosari Industrial Area Bhosari, (India) Tel. No. 91-20-27130331/27130890 / 2069180136 Fax No. 91-20-PUNE PIN - 411026 MR. VINCENT D'SOUZA PHONE - +91 20 27130331 / 2069180136 EMAIL sales@vrcoatings.com WEB www.vrcoatings.com

M/s. VR COATINGS PVT.LTD. Located in the industrial belt at Bhosari, Pune, India. Since 1985, VR COATINGS PVT.LTD. started manufacturing and installing pneumatically driven airless spray painting and dispensing equipments for a wide range of applications. We are certified ISO 9001-2008 by TUV Bayern and CE by DNV Norway Our products are 'CE' & 'EX' (ATEX) marked complying with European machinery, ATEX & LVD directives & relative harmonized standard. We export to Europe, Gulf, Asia, UAE, South Africa continental. Our factory is equipped with modern techniques like Computer Aided Manufacturing (CAM), CNC, VMC machines. Etc. Design dept uses advanced software - Auto CAD, Solid Edge, 3D PRODUCTS OFFERED • All types of Spray Painting equipments like - Conventional, Airless, and Air assisted airless. Applications like, Manual, Automatic, Electrostatic etc. • Paint circulation system. • Semi solid material dispensing: - like Grease, Sealant, Adhesive, under body. • Equipment for automatic mixing of Two Components paints like Epoxy& PU. • Automatic Barrel painting system. • Pipe & tube coating system. • All products suitable for all type and paints as Water borne, Solvent borne, MIO, Zinc Silocate, Polyurea, high solids, single and two component, varnishes, lacquers, enamels, Epoxy, Bitumen, Polyurethane, Alkyd etc.









Products Description

CHETTAH

Technical Details

Two Component Hot Airless Spray Painting Equipment. This range is designed for tough working conditions and is suitable for two component high viscosity solventless, low solvent coating, semisolid coating, marine coating and all types of sprayable paints

ITC HS Code

Certification Category

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

Certificate Image

841350, 84248910 Product Standard

ISO 9001-2008 and CF



End Use Sectors

Railways, Shipyards, Defense, Pipe Industries etc.









Product Images



RHINO

Technical Details Heavy Duty Airless Spray Painting Equipment. The range is designed for tough

working conditions and suitable for high viscosity, solventless, low solvent coating,

semisolid coating, marine coating etc.

ITC HS Code 841350, 84248910

Certification Category Product Standard

Certification/ Standard ISO 9001-2008 and CE

ISO 9001-2008 by TUV Bayern and CE by DNV Norway

Date of Issue 05-04-2015

Date of Expiry 05-04-2018









Ack. No.: 6071-2015-CE-IND Project No.: PRJC-256315-2010-PRC-IND

Jurisdiction

DNV is appointed by the Directorate for Civil Protection and Emergency Planning as Notified Body (No. 0575) under the terms of the Norwegian regulation "Forskrift om utstyr og sikkerhetssystemt ill bruk i eksplosjonsfarlig område", dated 1996-12-09 and Article 9 of Council Directive 94/9/EC (ATEX), as amended.

 Acknowledgement history:
 Issue Date

 Revision
 Description
 Issue Date

 2
 Original certificate - 89088-2010-CE-IND
 2011-01-24

 Acknowledgment of receipt with new certificate number
 2015-05-04

Product description
The following types are covered by the Acknowledgement: Product Observation Type Designations Category Product Group Group
Description Short Elegipters and fluid handling equipment and flu

Technical documentation:
The following documentation has been received and stored:
Document No Document Name

DD-03/TCF-02/04/16012014
Technical Construction File (ATEX) for Rhino, Tiger, Hippo, Cub, Drumpress, Elephant, Cheetah, Two Components, other equipment and Accessories.

Conformity declaration and marking of product In order to fully meet with the requirements of the Directive and legally affix the CE mark, the manufacturem tent lead all measures necessary to ensure that the manufactured product comply with the technical documentation and with the requirements of the Directive and finally draw up an EC declaration of conformity.

END OF ACKNOWLEDGEMENT

Veritasveien 1, , 1322 Havik, Norway, +4767579900, +4767579911

Page 2 of 2

End Use Sectors

Certificate Image

Product Images



Dams, Marine, Pipe Coating, Barrel Painting,









Technical Details

Four Ball Piston Type Paint Transfer pump, This range is suitable for transferring paint materials, oils, explosive liquids, feed multiple spray guns and paint circulation systems. It is designed for high delivery up to 16 ltr./min.

ITC HS Code

Certification Category

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

Certificate Image

841350, 84248910 Product Standard

ISO 9001-2008 and CF



End Use Sectors

Paint Circulation System and Barrel Painting









BRAND INDIA ENGINEERING

E-CATALOGUE

Product Images



TIGER

Technical Details low and Medium Duty Airless Spray Painting Equipment. This range is suitable for

liquids of medium viscosity, primers, finish paints and paints of medium viscosity

and particle size

ITC HS Code 841350, 84248910 **Product Standard Certification Category**

Certification/ Standard ISO 9001-2008 and CE

ISO 9001-2008 by TUV Bayern and CE by DNV Norway **Issuing Agency**

Date of Issue 05-04-2015 05-04-2018 Date of Expiry











Ack. No.: 6071-2015-CE-IND Project No.: PRJC-256315-2010-PRC-IND

Jurisdiction
DNV is appointed by the Directorate for Civil Protection and Emergency Planning as Notified Body (No. 0575) under the terms of the Norwegian regulation "Forskrift om utstyr og sikkerhetssystem til bruk i eksplosjonsfarlig område", dated 1996-12-09 and Article 9 of Council Directive 94/9/EC (ATEX), as amended.

Product description
The following types are covered by the Acknowledgement:

Type Designations

Product Description

Type Designations

Type Design

Technical documentation:
The following documentation has been received and stored:
Document No Document Name

DD-03/TCF-02/04/16012014
Technical Construction File (ATEX) for Rhino, Tiger, Hippo, Cub, Drumpress, Elephant, Chectah, Two Components, other equipment and Accessories.

Conformity declaration and marking of product
In order to fully meet with the requirements of the Directive and legally affix the CE mark, the
manufacturer must leak all measures necessary to ensure that the manufactured product comply with
the technical documentation and with the requirements of the Directive and finally draw up an EC
declaration of conformity.

END OF ACKNOWLEDGEMENT

End Use Sectors Product Images

Certificate Image



pating, Bridges, Barrel Painting, Pipe Coating etc.









Technical Details

Low pressure paint transfer pumps. This range is suitable for transferring paint materials, oils, explosive liquids, feed multiple spray guns and paint circulation systems. It is designed for high delivery up to 30 ltr. / min.

ITC HS Code

Certification Category

Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

Certificate Image

841350, 84248910 Product Standard

ISO 9001-2008 and CF



End Use Sectors

Chemical / Oil / Low Viscosity Material Transfer,









BRAND INDIA ENGINEERING

E-CATALOGUE

Product Images



Railways, Government, Defense, Shipyard, Automotive, Manufacturing,

Aerospace, Packing, Printing & Publishing, Wood & Wood Products, Agriculture,

Construction & Infrastructure, Oil & Natural Gas, Energy, Electronics, Transportation,

Food, Personal Care & Pharmaceutical

Is OEM Supplier? Indigenous, Licensed

Is After Sales Service Provider? Yes

Importance of niche products

Sectors of Interest

VR Coatings has designed and developed equipments and systems for major applications

in various diverse industries like Automobile, Aeronautics, Railways, Naval shipbuilding,

Potential market of niche products Infrastructure/Buildings, Furniture, Food, Pharmaceuticals, Heavy Engineering,

Containers, Tyres, and Castings etc. We are proud at this ever increasing list of

applications and the Industries.

Product Supply Record

Patented Technologies

Awards/Accolades SME Award for Best Entrepreneur and many more