







Date: 09-08-2025

Fieldman Engineers Pvt. Ltd.

171/172, Aji Industrial Area, Aji GIDC, Phase-II, Main Road RAJKOT PIN - 360003

Vivek Kamani
PHONE - +91 281
2387074
EMAIL vkamani@doctorpumps.in
WEB www.doctorpumps.in

Incorporated in 1988, we are a reputed manufacturer and exporter of a wide range of Centrifugal Pumps, Tractor Driven Pumps, Self-Priming mud pumps, Water Circulating Pumps, Diesel Engines and Power Alternators under "Doctor" brand. Our products and systems are used by our customers across India and abroad for various applications like Irrigation, Industrial, Mine Dewatering, Marine, Deep Well Boring, Flood Control, Fisheries, etc. The motto "Quality at par Excellence" has been an integral part of our organisation since its inception and that is why our customers trust Doctor Pumps as a reliable solution for their application. Be it a farmer when he needs to pump water from a Canal up to his field 10 km away or be it Municipal Corporations when they need to remove water from an Underpass after heavy rainfall, Doctor pumps have been a preferred and a reliable choice. We have always believed in providing a solution to our customer rather than a product and that is why Doctor Pumps haven been providing innovative solutions time and again. Like Doctor Pumps is a pioneer of Tractor PTO Driven Centrifugal Pumps and Power Alternators which has proved to be a portable and economical solutions for our customers.

Products Description









Diesel Engine Driven Centrifugal Pump

Technical Details Air Cooled/ Water Cooled Diesel Engine driven Centrifugal Pump mounted on a

Base Frame or a Trolly with optional Self Start and a Engine Parameter Monitering

Panel. Available Delivery head upto 150 meters and discharge upto 119 Lps.

ITC HS Code 841370

Certification Category System Standard

Certification/ Standard ISO

Issuing Agency TÜV SÜD

Date of Issue 07-03-2010

Date of Expiry 14-08-2019

Certificate Image ---

Certification Category Product Standard

Certification/ Standard IS: 6595

Issuing Agency Bureau of Indian Standards

Date of Issue 23-11-2016

Date of Expiry 23-11-2017

Certificate Image

End Use Sectors

Product Images



ntrol, Construction, etc













Tractor PTO Driven Centrifugal Pumps

Technical Details Centrifugal Pumps driven by Tractor PTO shaft and with an innovative rotations

incremental Gearbox and a 3-point hitch mount. Available Delivery Head upto 150

meters and Discharge upto 119 Lps.

ITC HS Code 841370

Certification Category System Standard

Certification/ Standard ISO

Issuing Agency TÜV SÜD

Date of Issue 07-03-2010

Date of Expiry 14-08-2019

Certificate Image ---

End Use Sectors Irrigation, Industrial, Construction, Mining, Flood Control, etc.









Product Images



















Industrial Self-Priming Pumps

Technical Details Multistage Self-Priming pumps with Brass/Graded Cast Iron Impeller and Casing.

Specially designed for Industrial applications with Head upto 15 meters.

ITC HS Code 841370

Certification Category Product Standard

Certification/ Standard ISO

Issuing Agency TÜV SÜD

Date of Issue 07-03-2016

Date of Expiry 14-08-2018

Certificate Image

End Use Sectors

Product Images



on Control,











Water Circulation Pump

Technical Details Wide range of Circulation Pump for Cooling Water for Stationary Engines or other

fluids.

ITC HS Code 841330

Certification Category System Standard

Certification/ Standard ISO

Issuing Agency TÜV SÜD

Date of Issue 07-03-2016

Date of Expiry 14-08-2018

Certificate Image

End Use Sectors

Product Images



griculture, etc















Small Engine Driven Water Pump

Technical Details Pumps driven by high speed small portable engines with various models, sizes

and sealing.

ITC HS Code 841370

Certification Category System Standard

Certification/ Standard ISO

Issuing Agency TÜV SÜD









Date of Issue

Date of Expiry

Certificate Image

End Use Sectors

Product Images

07-03-2016 14-08-2018

















Self Priming Mud Pumps

Technical Details Self-Priming pumps for viscose fluide with solids and driven by Diesel engine or

Electric Motor. Available Head upto 36 Meters and Discharge upto 77 Lps

ITC HS Code 841370

Certification Category System Standard

Certification/ Standard ISO

Issuing Agency TÜV SÜD

Date of Issue 07-03-2016

Date of Expiry 14-08-2018

Certificate Image ---

Certification Category Product Standard

Certification/ Standard IS: 6595

Issuing Agency Bureau of Indian Standards

 Date of Issue
 23-11-2016

 Date of Expiry
 23-11-2017

Certificate Image ---

End Use Sectors Sewage Treatment Plant, Bio-Gas Plants, Effluent Dewatering, Chemical Industry,

Petrochemical and Petroleum Industry, Textile Plants, Thermal Plants, etc









Product Images







Sectors of Interest Pumps, Engines, Power Generators

Indigenous

Is OEM Supplier?

Remarks: We are OEM Supplier for many reputed Brands in India and abroad and we are

positive for more such partnerships.

Is After Sales Service Provider? Yes









Importance of niche products

Mining, Flood Control, Industrial, etc. For Example our pumps are operational for pumping Water from a Canal upto a field 10 km away for irrigation. Here the importance of the product is that no electricity is available in such remote areas and therefor farmers rely on Stationary Engine Driven Pumps or Tractor Driven Pumps. For Example our Tractor PTO Driven Pumps are used as Standby system for Emergency situations like Floods. Here high discharge pumps can be used to remove water as quickly as possible.

Our products have proved to be a reliable pumping solution for applications like Irrigation,

Potential market of niche products

For irrigation applications: India, Africa, Middle East, Central and Latin America For Industrial applications: Chemical Industries, Ceramic Industries, Foundries, Sugar Industry, Edible Oil, Textiles, etc. Other potential markets: Mining, Emergency Flood Control, Fire Fighting, Fisheries, Domestic applications, etc.

Product Supply Record

Gov. of Iraq funded irrigation project wherein Water Pumpsets were provided to the Farmers from Govt. Here we provided complete Pumpsets with Air Cooled Diesel Engine. Supply of Irrigation Pumps to Honduras in Central America. Supply of Centrifugal Pumps to Egypt. Supply of Tractor Driven Pumps and Power Alternators to Austraila. Supply of Irrigation Pumpsets to Ghana in Africa.

Patented Technologies

Awards/Accolades