



**We Offer Gear Pump, Hot Oil Pump,  
Oil Transfer Pump For Boiler And Burner  
Application At A Best Price Rate.**



**Mr. Paras Kansara**  
(Director)



**+91 8037302135**



**[www.figump.com](http://www.figump.com)**

# About Us

Initially acknowledged as Prakash FIG Pumps, we, Prakash Pumps are involved in manufacturing industrial positive displacement pumps like External Gear Pump, Internal gear pump, Gear Pump, Hot Oil Pump, Oil Transfer Pump , Fuel Injection gear Pump for burner and boiler. With having over three decades of domain experience, we are reckoned as one of the pioneering Indian manufacturers who are engaged in offering all-inclusive services with the help of our team of diligent professionals. Our organization acts as one stop solutions for wide assortment of pumps with different application range.

Prakash Pumps is engaged in developing Fuel Injection Gear Pump, Centri Process Pumps, External Gear Pumps, Water Piston Pumps, Internal Gear Pump, Sludge Pump etc.... The Fuel Injection Gear Pumps act as positive Displacement Gear Pumps that can be obtained both with or without in built pressure relief valve. These ergonomically designed pumps are suitable for different utilization purpose. These are attached to mechanical seals OR oil seal OR Gland Rope that ensure their smooth operation for longer period. We recommend not to utilize these for transferring abrasive liquids that consist of solid particle. We are backed by a team of qualified professionals who possess outstanding domain knowledge. Our team comprises quality inspectors, engineers, research and development staff and others who to accomplish the production targets for Fuel Injection Gear Pump, Centri Process Pumps, External Gear Pumps, Water Piston Pumps, Internal Gear Pump, Sludge Pump etc. Our QC unit is entitled to conduct various quality checking tests to verify flawlessness of offered pumps and other items.

# Gear Pumps

Commonly referred as rotary pumps, Gear Pumps act as positive displacement pumps that transfer liquid by spinning gears. These types of pumps are driven by two or more in built gears by producing vacuum pressure for shifting liquid or fluid. The operating system of these pumps are quite similar to double diaphragm, pumps and peristaltic pumps. Featured with compact design, and stable performance, the high pressure gear pumps are effective options for transferring of liquid without causing any vibration. These pumps are suitable for transferring high viscosity materials like adhesives, oils, paint, plastics and soaps.

# Our Products



**Fuel Injection Gear Pump**



**Pump With Pressure Relief Valve**



**Pump Without Pressure Relief Valve**



**DCS Stainless Steel Motorpump**



**Seal Cooling Pumps**



**Centri Process Pumps**



**Water Spray Piston Pumps**



**Water Piston Pumps**



**Submersible Dewatering Pump**



**Electric Dewatering Pumps**



**Portable Dewatering Pump**



**Dewatering Water Pump**



## Contact Us



J-29, J Type Area, 1st Phase, GIDC,  
Vapi - 396195, Gujarat, India



[info@figpump.com](mailto:info@figpump.com)



**Mr. Paras Kansara**  
(Director)



**+91 8037302135**



**[www.figpump.com](http://www.figpump.com)**