



VIKAT PRIME ENERGY SOLUTIONS PVT. LTD.

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Vikat Prime Energy Solutions Pvt. Ltd.

VPRIME, established in 2020, has grown to be a leading manufacturer and supplier of Solid Control and Waste Management Equipment for Oil & Gas industry globally. We also serve Mineral Processing industry with Fine Screening Equipment and supply Drilling Fluid Chemicals to Oil & Gas and Underground Construction industry. Our product lines are designed considering various parameters in the real time working conditions resulting in highly durable and robust quality products. With the knowledge gained over the years of experience, we ensure every need of our customer is addressed efficiently and provided with best suited solution. With a commitment to excellence and customer satisfaction, VPRIME has established a strong presence across various international markets. Our global footprint enables us to serve clients from diverse geographies while maintaining competitive pricing without compromising on quality.

Mission

"To deliver high-quality screening equipment that meets customer needs with precision, innovation, and reliability. "

Vision

"To be the global leader in high-quality screening equipment through innovation and reliability."

Industries Served :

- 1. Oil & Gas
- 2. Mining
- 3. Underground Construction





DESANDER & DESILTER



Desanders & Desilters are designed for the Oil & Gas industry. These advanced separators utilize centrifugal force to remove solids from drilling fluids, enhancing fluid quality and operational efficiency. Fluid Systems high volume 10" involute feed desander cones are made from high wear resistant polyurethane. Even in the most challenging applications, each cone will process 500 GPM at 75ft of head. Fluid Systems high volume 4" involute feed desilter cones are made from high wear resistant polyurethane. Even in the most challenging applications, each cone will process 500 GPM at 75ft of head. Fluid Systems high volume 4" involute feed desilter cones are made from high wear resistant polyurethane. Even in the most challenging applications, each cone achieves consistently 100 GPM at 75ft of head.

FEATURES :

- Made from high wear-resistant polyurethane
- High-capacity cone engineered to minimize plugging
- 40 to 100 microns separation in desander
- 15 to 25 microns separation in desilter
- Damped in volute inlet minimizes turbulence
- Reduces mud loss with adjustable and interchangeable apex sizes
- Grooved feed and discharge connections



ASSOCIATIONS







#startupindia







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OUR GLOBAL FOOTPRINT



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