

Horizontal, Heavy Duty, Two-stage High-Speed Integrally Gear Driven Centrifugal Pumps



Centrifugal

Background of Development of High Speed Pumps in Oil & Gas Industry

Dated back in the 1950s, the high speed pump technology was used in the development of the Boeing 707. Then in the 1960s, it was marketed, produced and sold under its trademark in USA. The range, in modular series of vertical and horizontal constructions are designed to achieve low flow and extremely high head applications, which mainly serves the petrochemical industry.

Today, matching spare parts are available from other suppliers in China, Germany, Japan and etc at better lead time and better cost.

Normalisation of technology

High Speed pumps played an important role in the plant processes, as at the same time, frustrated many due to its long lead time and expensive parts due to minimum number of suppliers.

Noneless, the technology normalization has becomes common globally. Since the year 1997, our China factory with its own experiences and development of high-speed machineries, has improvised and manufactured API610 OH6 with great commitment to meeting the needs of the end customers.

Meeting the needs

Our factory raised their bar of competency by quality as well as better delivery. And with lower labour cost from good cost country, China, they are able to bring their cost down. The synergy of technical & commercial advantages are the attraction of many domestic customers who became regular purchaser of their products. Today, they want to reach out globally to support and service the customers who need them.



Standby Duty Pump
(USA made)

Main Operating pump
(China made)

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