

Product Certificate

Iranian Petroleum Institute Certification Body confirms that the activities of:

Heavy Duty Pumps and Water Turbine Manufacturing Co.

This Certificate Complies With:

Design, Ongoing Production and After Sale Services of Pump

(For details see scope of certificate)

The IPICB conducted an initial assessment and performs continuous monitoring and conformity assessment of the mentioned product. (Product Certification Scheme: CB-SC-01, Type 5)

Certificate No.: 960964

Certificate Issue Date: 2023.02.06

Modification Date: -

Renewal Date: -

Expiry Date: 2026.02.05

Approved Site Address (es):

Gharamalek Industrial Zone, Santo Road, Tabriz - Iran

The use of the Accreditation Mark indicates accreditation by the accreditation system of India in respect to those activities covered by NABCB accreditation.

This certification remains valid until the above-mentioned expiry date and subject to the organization's continued compliance with the certification standard, and IPICB terms and conditions.







Director/Executive Deputy of IPICB

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. Any changes in the product shall immediately be reported to IPICB in order to verify whether this Certificate remains valid.

Address: Iranian Petroleum Institute, No. 307, Ebadi alley, Motahari Ave, Tehran, Iran. Tel. +9821-88709322.

Website: <u>www.ipicb.ir</u>

Visit www.ipicb.ir to validate certificate authenticity. If you would like to feedback comments on the IPICB or the Assessment process directly to IPICB, please contact into@ipicb.ir



Scope of Certificate

Heavy Duty Pumps and Water Turbine Manufacturing Co.

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Product(s)	Specification	Reference Standard(s)/ Manufacturer Procedure
Centrifugal Pump Type OH2	Head (m): 5~250 Flow Rate (m³/h): 5~2500 Power (kw): 4~220	API 610 January 2021, 12 th ed.
Centrifugal Pump Type OH3	Head (m): 5~250 Flow Rate (m³/h): 5~2500 Power (kw): 4~220	
Centrifugal Pump Type BB1	Head (m): 15~250 Flow Rate (m³/h): 50~8000 Power (kw): 150~1900	
Centrifugal Pump Type BB2	Head (m): 100~500 Flow Rate (m³/h): 10~400 Power (kw): 55~210	
Centrifugal Pump Type BB3	Head (m): 100~1000 Flow Rate (m³/h): 25~1200 Power (kw): 90~4000	
Centrifugal Pump Type BB4	Head (m): 100~1000 Flow Rate (m³/h): 25~1200 Power (kw): 90~4000	
Centrifugal Pump Type BB5	Head (m): 100~1500 Flow Rate (m³/h): 25~1000 Power (kw): 150~4000	
Centrifugal Pump Type VS1	Head (m): 10~500 Flow Rate (m³/h): 5~20000 Power (kw): 4~2500	
Centrifugal Pump Type VS4	Head (m): 5~150 Flow Rate (m ³ /h): 5~700 Power (kw): 4~220	
Centrifugal Pump Type VS6	Head (m): 10~500 Flow Rate (m³/h): 5~1200 Power (kw): 4~500	



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