



Flow upto = 300m³ / h
Head upto = 400m
Pipe Size upto = 8"
Motor kW = 185 kW



STAINLESS STEEL SUBMERSIBLE PUMPS - RELIABLE & EFFICIENT



APPLICATIONS

- Water Supply
- Water Boosting
- Overhead Tank Filling
- Irrigation Systems
- Raw Water Supply
- Fire Fighting (Hydrants)
- Various Industrial Applications

FEATURES

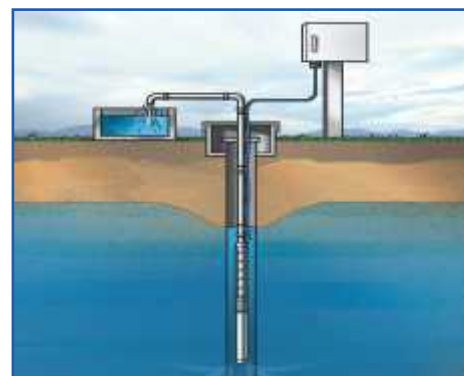
- High-grade stainless steel 304 inside and outside provides maximum reliability (SS-316 also available)
- Resistance to wear caused by sand and other abrasives
- Resistance to aggressive water
- 4" Submersible Pump with Noryl Impellers

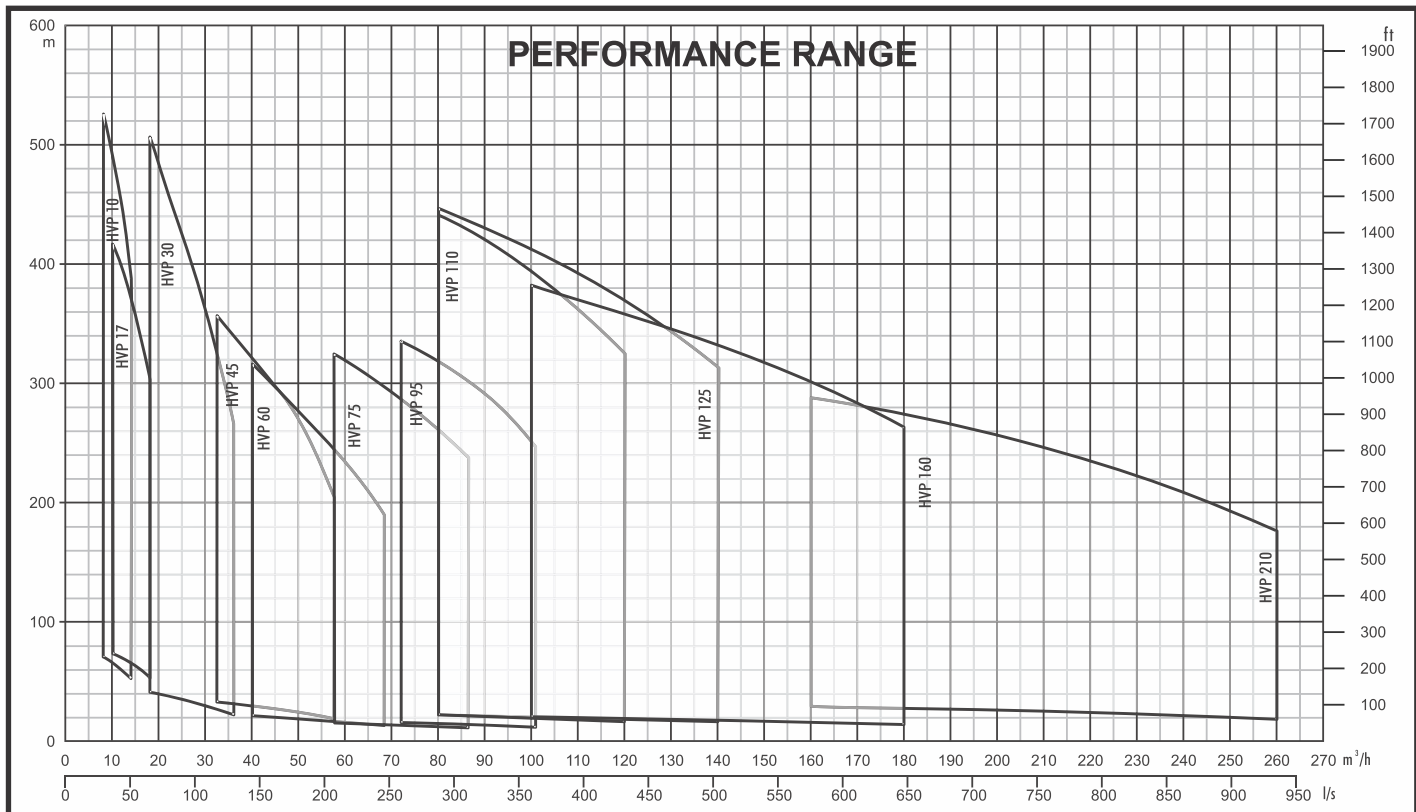
REWINDABLE MOTORS



FEATURES

- IP 68 Protection
- Rewindable (PVC, PP & PE2+PA Winding Wire)
- 10%+/- Voltage for local needs
- Cooling Jacket adds to motor life.
- DOL & Star Delta motors able to operate on variable drives (30 Hz)
- Max. water temperature 30°C (50°C optional)
- All motors with PT 100 for burnout protection





STAINLESS STEEL RELIABILITY



The Value you can depend upon

Part Description

Part Description	Material
Suction Case	Stainless Steel (AISI 304L)
Strainer	Stainless Steel (AISI 304)
Suction Case Wear Ring	Bronze (ASTM B145-4A)
Pump Shaft With Coupling	Stainless Steel (AISI 420)
Split Case	Stainless Steel (AISI 304)
Impeller Wear Rings	Stainless Steel (AISI 304)
Impeller	Stainless Steel (AISI 304L)
Diffuser	Stainless Steel (AISI 304L)
Rubber Bearing	Rubber
Diffuser Wear Ring	Rubber
Nut For Stop Ring	Stainless Steel (AISI 304L)
Bearing	Rubber
Shaft Stopper	Bronze (ASTM B145-4A)
Valve	Stainless Steel (AISI 304)
Discharge Case	Stainless Steel (AISI 304)
Tie Rod	Stainless Steel (AISI 304L)
Cable Guard	Stainless Steel (AISI 304)
Tie Rod Nut	Stainless Steel (AISI 303)
Name plate	Stainless Steel (AISI 304)

TUBEWELL CONSTRUCTION/ GROUNDWATER SURVEY

PUMPTEC Engineering services include Ground Water Survey (GWS, ERS), Site selection for tubewell, Test drilling & Tubewell development, Well repair & Deepening, Recharging of groundwater, Water quality & Quantity assessment, Training & Capacity building, Providing & Fixing of deep well submersible pumps.

Electric Resistivity Test

The Electric Resistivity Test is an advanced method that induces electric current into the ground using electrodes to measure resistivity variations in a surveyed region. It can be used for searching for water bearing formation, finding the depths of high or low conductive anomalous layers.



Bore Video Logging

PUMPTEC has a complete range of equipments to ensure the best operations of tubewell and Submersible pumps.



Bore Air Compressor Test

A Borewell air compressor works by forcing compressed air into bore through a pipe. The compressed air and water mix together resulting in a mixture that is less dense than the surrounding water and therefore flows upward through the pipe.



Tubewell Drilling

To provide better quality services in accordance with client satisfaction. We use new technologies state of the art system in drilling process. To help and guide client to understand the ground water issues, & maintaining the highest recovery level in drilling sector.



APPROVALS AND CERTIFICATIONS

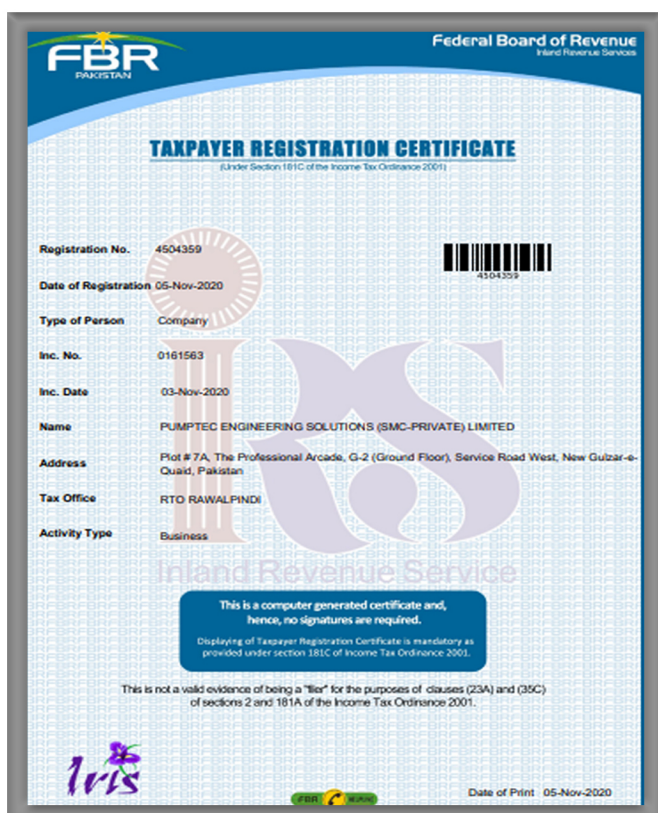
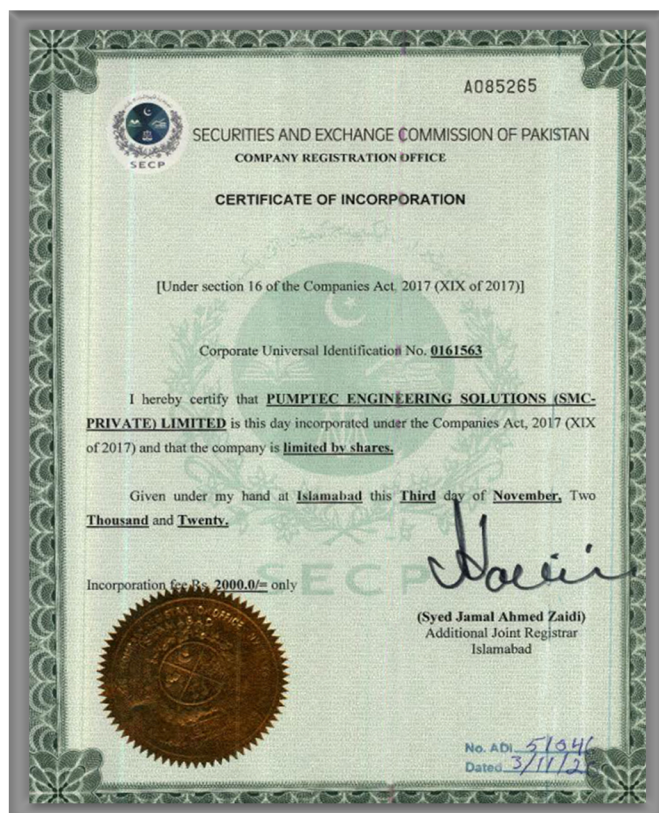
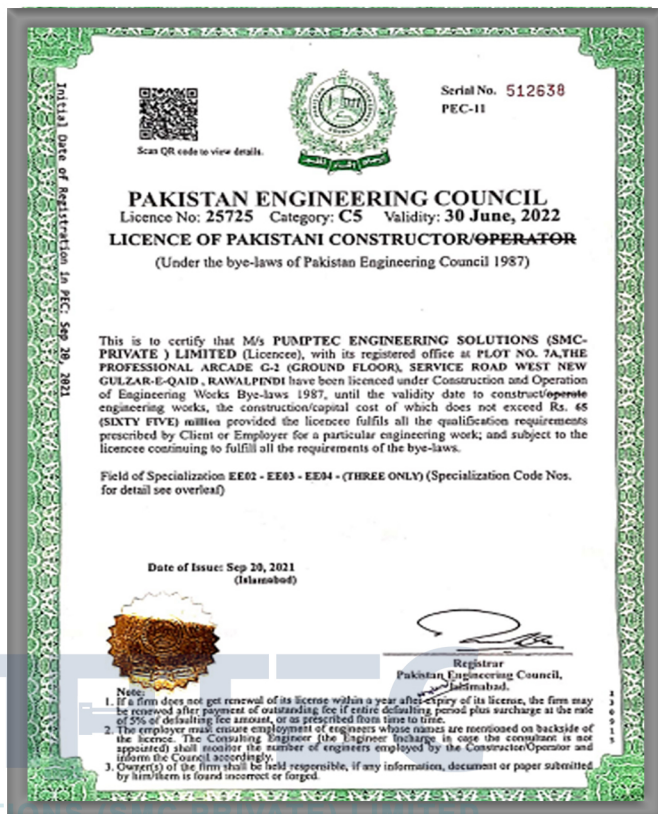
FBR Federal Board of Revenue
Revenue Division - Government of Pakistan

Online NTN/STRN Inquiry

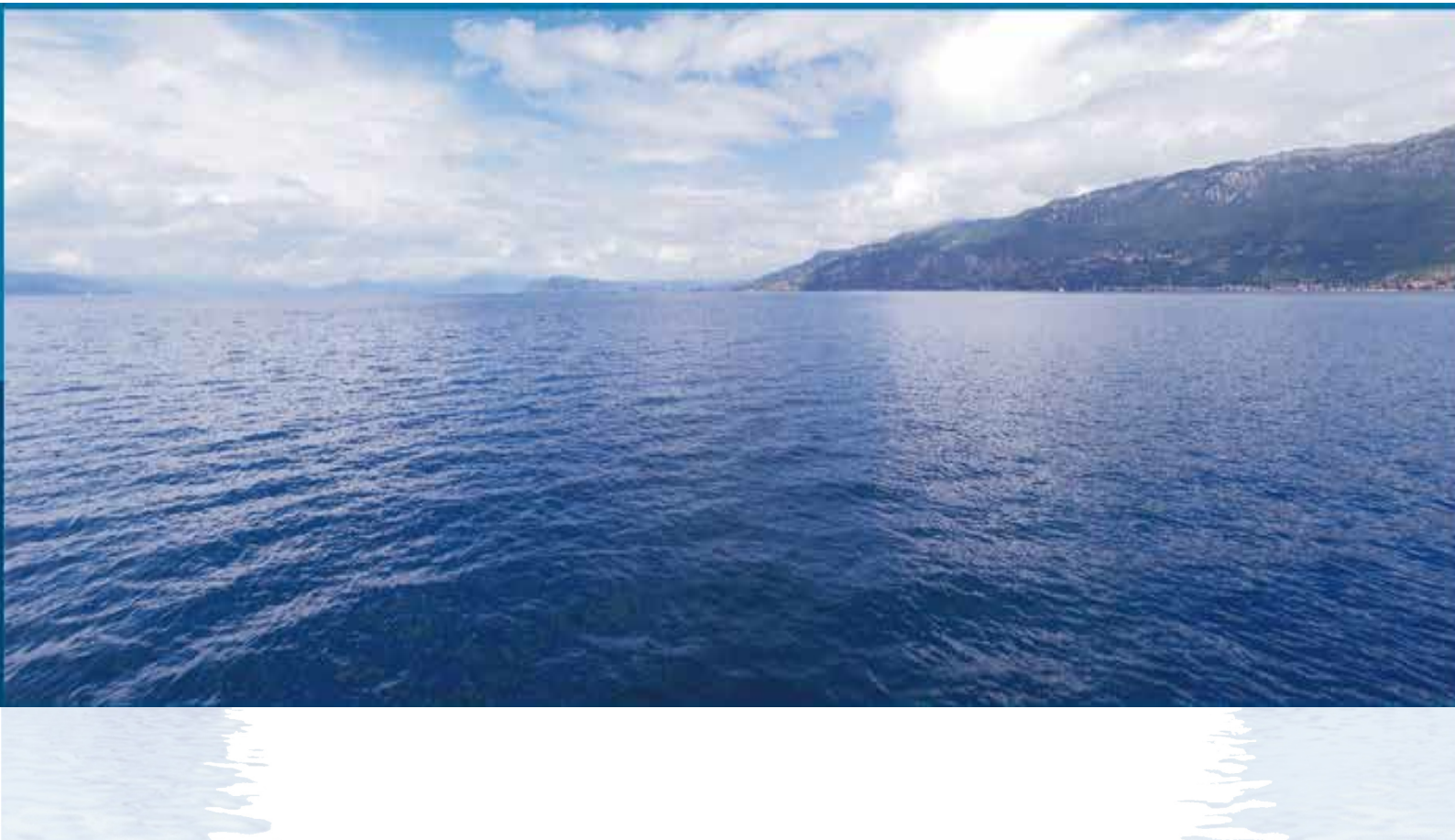
Printed On: 02/06/2021 11:23:43

Online Verification System

Registration No	4504359		
Reference No	4504359-3		
STRN	3277876232891		
ST Registered On	02-JUN-21		
Name	PUMPTEC ENGINEERING SOLUTIONS (SMC-PRIVATE) LIMITED		
Category	Company - Company formed and registered under the Companies Ordinance, 1984 or any other law repealed thereunder		
PP/REG/INC No.	0161563		
Email	fr*****tec***n707@gmail.com		
Cell	00923***519**30		
Address	Plot # 7A, The Professional Arcade, G-2 (Ground Floor), Service Road West, New Guzar-e-Quaid, Rawalpindi		
Registered On	05-NOV-2020		
Tax Office	RTO RAWALPINDI		
Registration Status	Income Tax: Active, Sales Tax: OPERATIVE		
Sr.	Business/ Branch Name	Business/ Branch Address	Principal Activity
1	PUMPTEC ENGINEERING SOLUTIONS (SMC-PRIVATE) LIMITED	Plot # 7A, The Professional Arcade, G-2 (Ground Floor), Service Road West, New Guzar-e-Quaid, Rawalpindi	890169-Other service activities/SERVICES/GENERAL ORDER SUPPLIERS



WE BELIEVE IN QUALITY SERVICES AND CUSTOMER SATISFACTION



OUR CLIENTS



0300-5113182 | 051-5708026



0333-5194030



pumptec2020@gmail.com



7A, G-2, Professional Arcade,
Service Road West, New
Gulzar-e-Quaid, Rawalpindi



Sales office/pumps
display center

Let us discuss and manage your water solutions! Call Us Now for a free consultation!



Since 1962



SPAIN

