



Submerged Tubular Column Pumpsets ...ATBP, ATBN & ATBM

Portable & Versatile...

*Simple & Space Savings
Pumping Stations*

Energy Saving...

Ultra Low Maintenance...



Design

3 Unique Hydraulics...

...cover a wide spectrum of Heads & Liquids.

**CA Designed,
CFD optimized;
Hydraulics
ensure
Superb Efficiency**

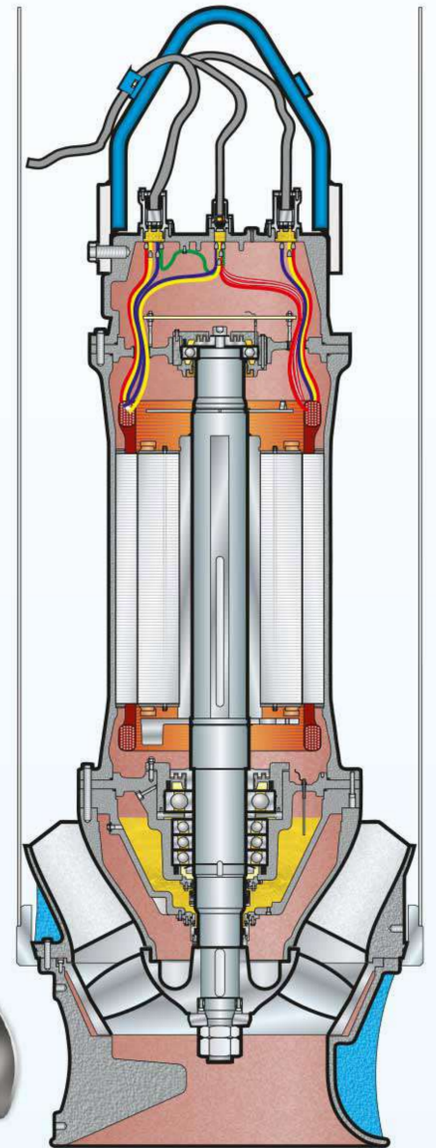
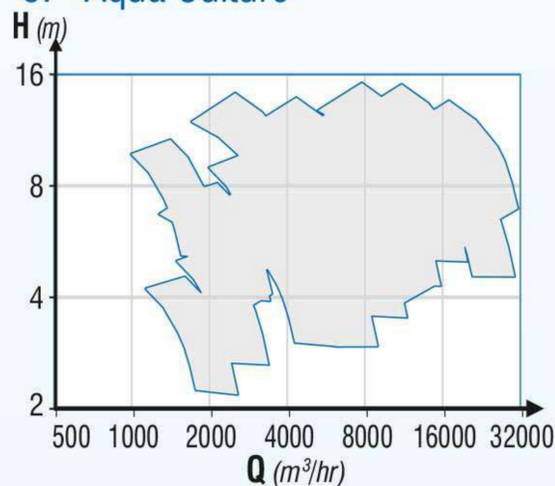


Pump Casing is of **Bowl** type & Impeller (either **Propeller** or **Non-Clog** or **Mix Flow**) is mounted **directly** on to the **Common Shaft** (of the motor) hence **eliminating alignment & vibration** problems.

ATBP
Axial Flow; Propeller type Hydraulics...
(for High Efficiency, Low Head pumping of Clear, Raw or Sea Water &/or Solid laden liquids)

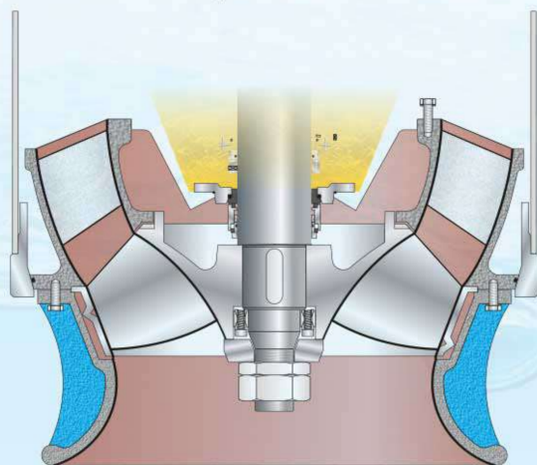
Applications:

1. Irrigation Pumping Stations.
2. Drainage & Storm Water Pumping Stations.
3. Sea Water Intake for Desalination Plants.
4. Raw & Clean Water Pumps in Waterworks, Industry & Power
5. Waste Water Treatment Plants.
6. Aqua Culture



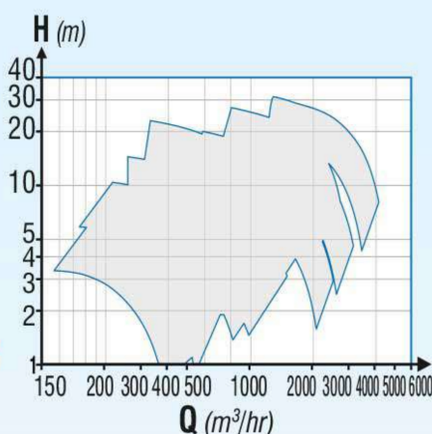
ATBN

Non Clog; Semi Open type Hydraulics...
(for Medium Heads & Solid laden Liquids)



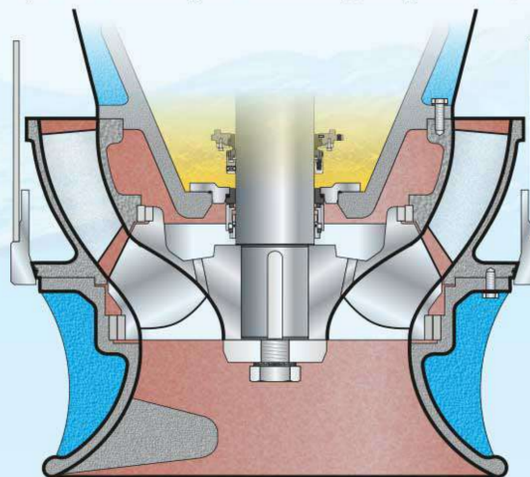
Applications:

1. Waste Water, Mixed Water, Sewage & Activated Sludge pumping in WWTP
2. Storm Water Pumping Stations
3. Industrial Effluent Water
4. Combined Sewage & Storm Water Pumping Stations



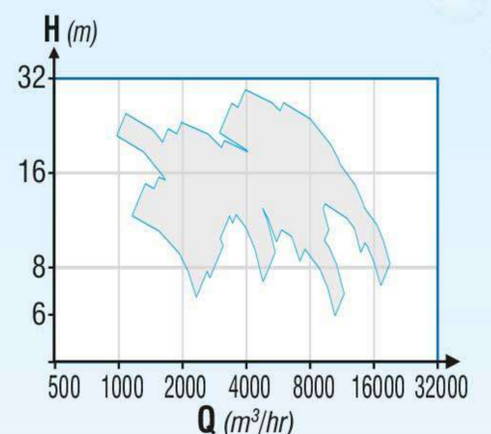
ATBM

Mixed Flow, Enclosed type Hydraulics...
(For Ultra High Efficiency, High Head; Clear, Raw or Sea Water)



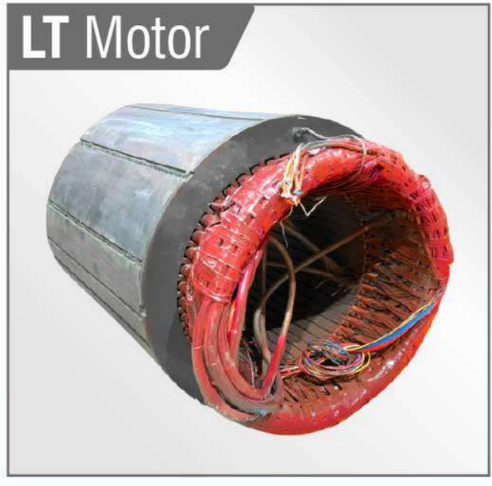
Applications:

1. Power Plants & Industries
2. Cooling Water & Irrigation
3. Sea Water Intake for Desalination Plants.
4. General Water Supply Duties



Design : MOTOR END

The Totally Enclosed, Self Water Cooled [TESWC IC-4A1W1 to IEC/IS-60034_6] motor is similar to Dry Type Induction Motor, the major difference being the Degree of Protection - it is of IP-68 Enclosure – to ensure **Hermetic Sealing** (even under water immersion).



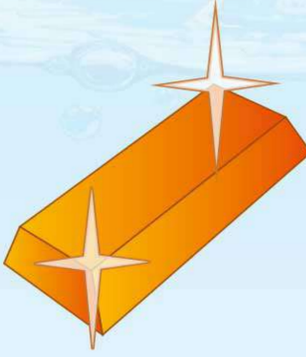
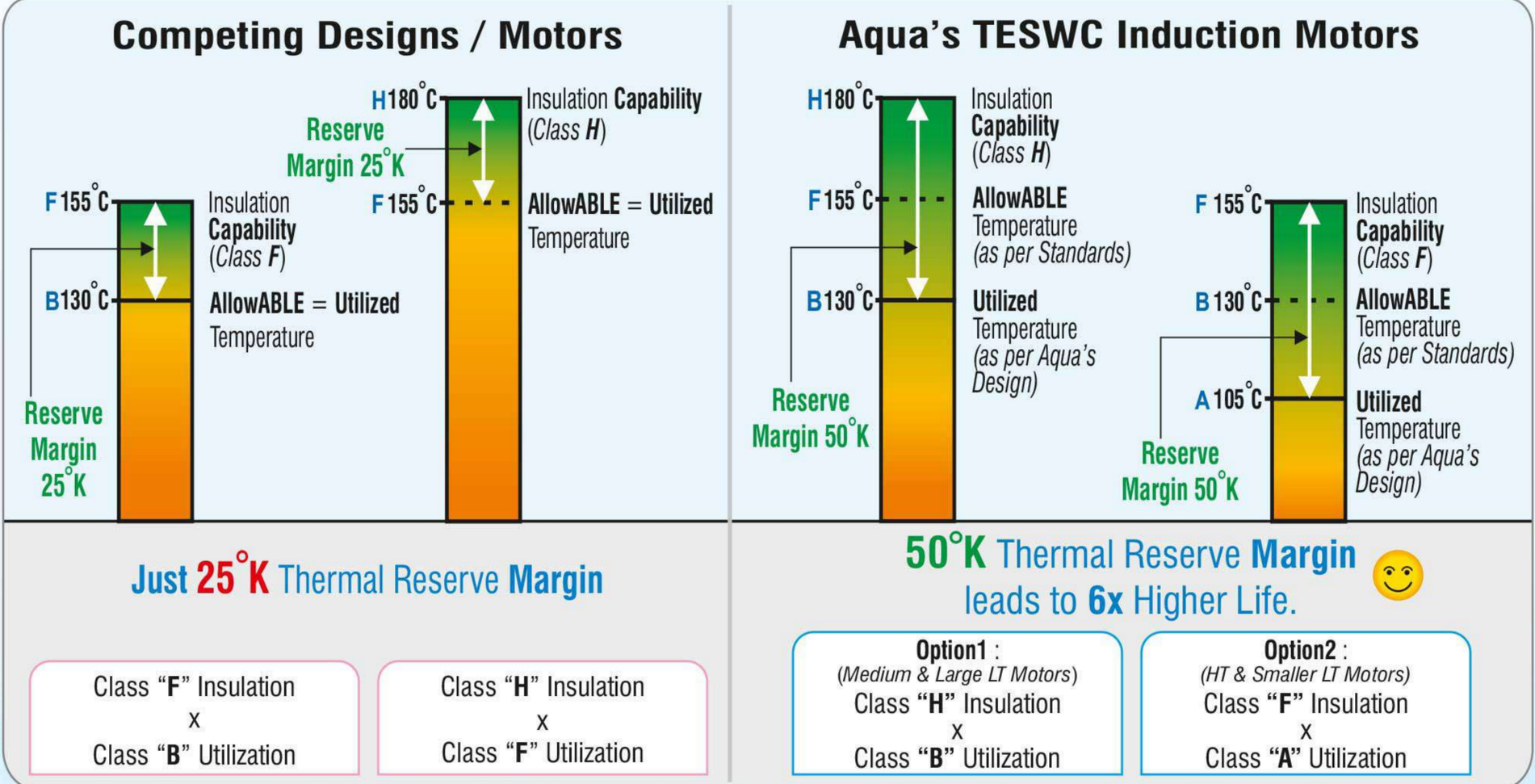
Huge Reserve Margin

As a rule of thumb in Motor Industry (based on Arrhenius Equation); for every 10°C (or more precisely 10°K) Drop in Temperature, the useful Life of Insulation is Doubled.

Hence with a 50°K Reserve Margin (v/s just 25°K of Competitors); Aqua's (Motor {Stator Insulation}) will have a **6 times Higher Life** (than competitors)...!



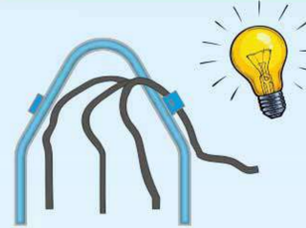
Thanks to generous Reserve Margins & Optimized Design; Aqua's Motors keep coolly working even in scorching Indian summers.



Larger motors can be offered with **Ultra High Efficiency, Copper Bar Rotors** resulting in a **IE3 Equivalent* Efficiency even for H. T. Motor** (at a price premium).

IE2 Equivalent*	High Efficiency	✓	STANDARD
IE3 Equivalent*	Premium Efficiency	✓	OPTIONAL

Option of IEC IE3 Equivalent* Motor Efficiencies are available (at a price premium) even for HT Motors.



How to reduce Cable Size?
Consider a High Voltage Motor to reduce Cable Size.

*Refer our White Paper on 'IE Efficiency Submersible Motors...'



At **Non Drive End Bearing (NDE)**, we offer (at no extra cost) **Increased Internal Clearance Class Bearings** (for most models (larger than 15kW 2P, 30kW 4P & 40kW 6P}) for **Increased Safety** against **Accidental Dry Running**.

Design : Pumpset

A **Strong, Mono Shaft** for Fail Safe Operation



Single, Robust & oversized Shaft is Common between the motor & pump. It is (upto 1550kW 4P, 1200kW 6P, 900kW 8P) made from Stainless Steel & designed without any Sleeves (below the Mechanical Seals) thereby reducing maintenance problems & eliminating need of Costly Spare Parts.



Smart Set Hydraulics

For **Restoration of Efficiency** (after prolonged usage), most models have **Replaceable** Wearing Rings / Wear Plates Liners.

Shaft Sealing is by means of **Two**, Independent, high quality Bi-Directional; **Mechanical Seals** permitting reverse running due to accidental back-flow. The Primary seal is always of **Silicon Carbide** faces to withstand Erosion incase of increased silt content in water.



*Seals are rated for at least 16 bar pressure capability for **10x** life in excess of 50,000 hours &/or 10 years.*

Superb Bearing Life

thanks to Heavy Duty Designs (upto Quadruplex arrangements are offered)



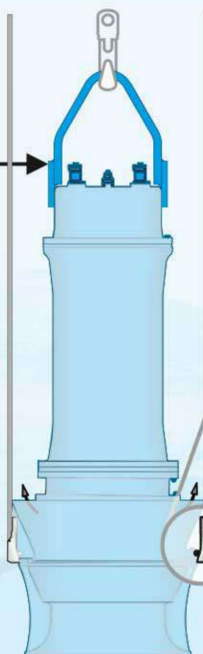
All Thrusts are absorbed by **Grease Lubricated, Anti Friction Bearings** located deep inside the motor & inherently **isolated from the pumped media** - this makes the **bearings Fail Proof** even in case of increased Silt/ Abrasive levels in Pumped Liquid.



Anti Drip, Fully Synthetic: Super Premium Synthetic Grease ensures a minimum Regreasing Interval (70%) of 75,000h (for Pumpsets rated upto 650kW) & 45,000h (for larger kW)

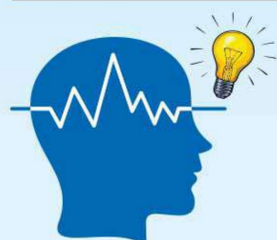
Smart Lifting Handle

- **Simple** hoisting
- **Quick** Installation / Removal in One **continuous** action
- Allows '**Fishing**' of Pumpsets (even when Pumpset is Submerged under water & invisible to operator)



Self Centering Auto Coupling Ring

Can be Welded (on to Metallic Riser) or Grouted (on RCC Floor) or Flange to Flange Bolted is always built of **Stainless Steel**.

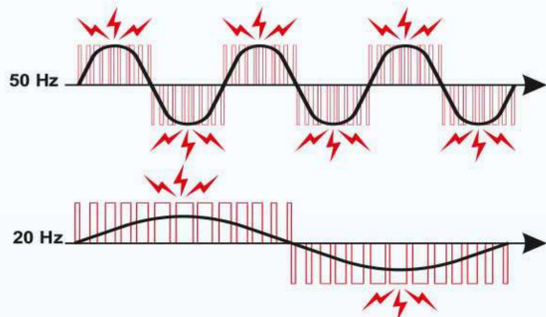
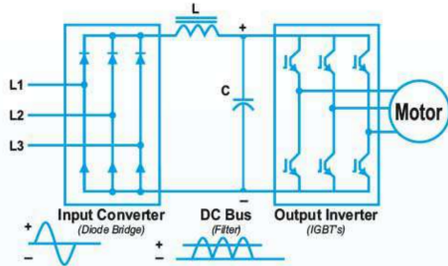


Intelligent InBuilt Monitoring

Easy Monitoring (& Remote Control[#]) of your Pumpset's Health.

- **PSLD** detects Pressurized Water Leakage from Mechanical Seals.
- **CCWLD** detects Accidental Water Leakage from Cable Sheath's Cuts &/or Nicks into the Motor.
- **SBWLD** detect Accidental Water Leakage in to Motor's Stator Chamber.
- **BTDs** in the form of Bi-metallic Switches (for All Pumpsets) & **RTD's** (PT100 - 3 Wire Simplex type - from Size > 150kW) to Monitor Bearing Temperature (without any Additional Cost)[#].
- **WTDs** in the form of Bi-metallic Switches (for All Pumpsets) & **RTD's** (PT100 - 3 Wire Simplex type - 1 per each Phase - from Size > 150kW) to Monitor Winding Temperature (without any Additional Cost)[#].

[#]requires additional communication hardware



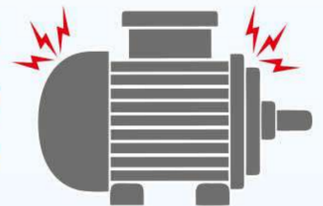
Side Effects of Speed Control of Pumpsets via VFD's :

- 1) Generate PWM Output with **High Harmonic Distortion** which causes **severe Di-Electric stress** (on Motor's Stator's Winding Insulation),
- 2) Excite Motor Stator - Rotor **Bearing Circulating Currents** (which flow through **NDE bearings**),
- 3) May cause **Shaft Vibrations & even Structural Resonance** (if the Critical Speed of the Shaft lies below the maximum speed) &
- 4) Reduce the Motor Speed which inturn **reduces the Volume Flow** of Motor **Fan's Cooling Air** (in TEFC, CACA, TETV type Air Cooled Motors) leading to Motor Stator **Winding OverHeating** (despite over all speed & kW reduction)...!



VFD Compatible

Thanks to Additional **Mica** (Over & Above Glass Fibre Aramid), + **Dual Vacum Pressure Resin Impregnation (VPI)**; Aqua's Motor's **Insulation** has **Extremely High Stator Winding Di-Electric Strength** enabling it to work satisfactorily even when fed by **VFD**.



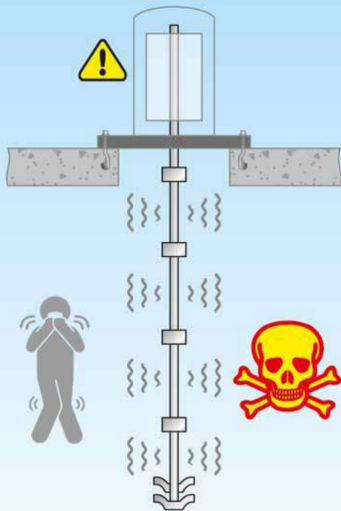
Larger & #7 motors are always offered with *Current Insulated NDE Bearing Housings*, reducing the risk of bearing failures arising from internal Rotor-Stator-Bearing Circulating Currents excited by VFD's.



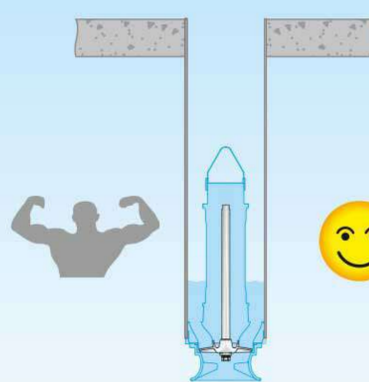
As the motor itself is submerged in water, it is *Excellently Cooled* irrespective of the Motor Speed.



Rotor Critical Speed & Variable Speed Operation



Multiple, Jointed; Long Slender Shafts
(Vertical Turbine Pumpset (VT))



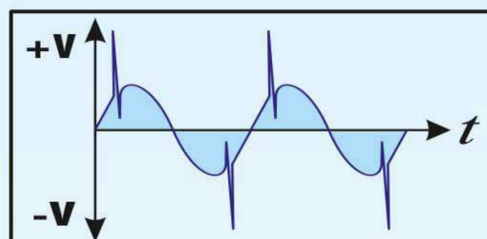
Rigid, Single; Robust Shaft
(Submerged Tubular Column Pumpset (ATBx))

As the Critical Speed of Submerged Tubular Column Pumpsets lies Safely ABOVE it's Maximum Speed, there is No Risk of Resonance or Vibration (when speed is varied with VFD)

Tolerates...



...Wide Voltage Variation



...Power Spikes & Surges

Standard Technical Specifications

Pump	Discharge Sizes	DN 550 to 2,100mm
	Flow Rate	Upto 27,000 m ³ /hr
	Head	Up to 40m
Motor	Ratings	15kW to 2500kW
	Speeds	1500, 1000, 750, 600, 500 & 375 rpm (<i>synchronous</i>)
	Duty & Enclosure	S1 & Exceeding IP 68
	Supply Options	3Ø; 415V, 550V, 690V, 3300V, 6600V, 11000 V
InBuilt Monitoring	Primary Seal Leakage Monitoring (<i>PSLD</i>)	By built in Detection System
	Cable Connection Chamber Water Leakage Detector (<i>CCWLD</i>)	Available from size 200kW & above
	Winding Temp Detector (<i>WTD</i>)	Available by default by Bimetallic Switches in each phase (<i>PT100</i> optionally available for sizes 150kW & above)
	Drive End Bearing Temperature Detector (<i>BTD</i>) (<i>DE</i>)	Available by default by Bimetallic Switches from size 22 kW & above (<i>PT100</i> optionally available for sizes 150kW & above)
	Non Drive End Bearing Temperature Detector (<i>BTD</i>) (<i>NDE</i>)	Available by default by Bimetallic Switches from size 22 kW & above (<i>PT100</i> optionally available for sizes 150kW & above)
	Stator Chamber Water Leakage Detector (<i>SBWLD</i>)	Available from size 22 kW & above

Material of Construction (MoC)

		Option 1	Option 2
Pump Casing (Bowl) & Suction Bell Mouth		Grey Cast Iron, Ductile CI, NiResist, NiAL Bronze (<i>NAB</i>)	CF8, CF8M, CD4MCu
Impeller / Propeller		NiResist, NiAL Bronze (<i>NAB</i>)	CF8, CF8M, CD4MCu
Motor Casing, Cable, Terminal Chamber		Grey Cast Iron	NiAL Bronze (<i>NAB</i>)
Oil Chamber		Grey Cast Iron, Ductile CI, NiResist, NiAL Bronze (<i>NAB</i>)	CF8, CF8M, CD4MCu
Shaft		Stainless Steel	
Fasteners (Exposed to Liquid)		Stainless Steel (<i>A2 - SS304</i>)	Stainless Steel (<i>A4 - SS316</i>)
Elastomers		Nitrile	Viton
Mechanical Shaft Seals	Primary (Pump Side)	Silicon Carbide v/s Silicon Carbide	Tungsten Carbide v/s Tungsten Carbide
	Secondary (Motor Side)	Cast Chrome Moly Steel v/s Resin Impregnated Carbon	Silicon Carbide v/s Silicon Carbide
Wearing Ring / Plate (Casing)		Stainless Steel	
Motor Squirrel Cage Rotor Bars		Aluminum bar	Copper bar
Cables		PVC insulated, Copper Cored	ERPS insulated, Copper Cored
Oil		Eco friendly Paraffin White Oil ISO VG 20 or 40	
Auto Coupling	Canister Ring	Stainless Steel	
Riser		Mild Steel, Stainless Steel	RCC

Concept Benefits

Saves (upto 40%) Land Requirement*

Saves (upto 33%) Capital Cost of Entire Pumping Station*

Saves (upto 75%) Spare Parts & Consumables*

Saves (upto 66%) O&M Staff*



Low Energy Cost : Due to Elimination of Ancillary & Auxiliaries; **Wire to Water Power Consumption** of Submerged Tubular Column Pump based Pumping Station is **slightly Lower** (compared to Conventional Bare Shaft Pump - Motor Set based Pumping Stations).*

* (refer marketing@aquapumps.com for additional white papers)



Requires No Special Pre – Post / Ancillary-Auxillary Operations; like Operating & Maintaining the Forced Water Lubrication systems operation, No damage due to Flood or Rains.



No need for Frequent Periodic....



Shafts/Sleeves &/or Coupling



Gland Packing



Oil &/or Grease



Minimal Noise, Vibration & Heat Emission; due to **elimination** of Auxiliary & Ancillary systems (like Forced Water Lubrication, Thrust Bearing Cooling system, Motor Heat Exchanger).



Low Life Cycle Costs (LCC)*

** (refer marketing@aquapumps.com for additional white papers)*

- **Minimal Station Superstructure**
- **Simple Pipe Work**
- **Simple Foundation - conducive for Water Logged Terrain**
- **Quick Connection & Disconnection of Pumpset.**
- **Inherently Flood Proof**

Installations

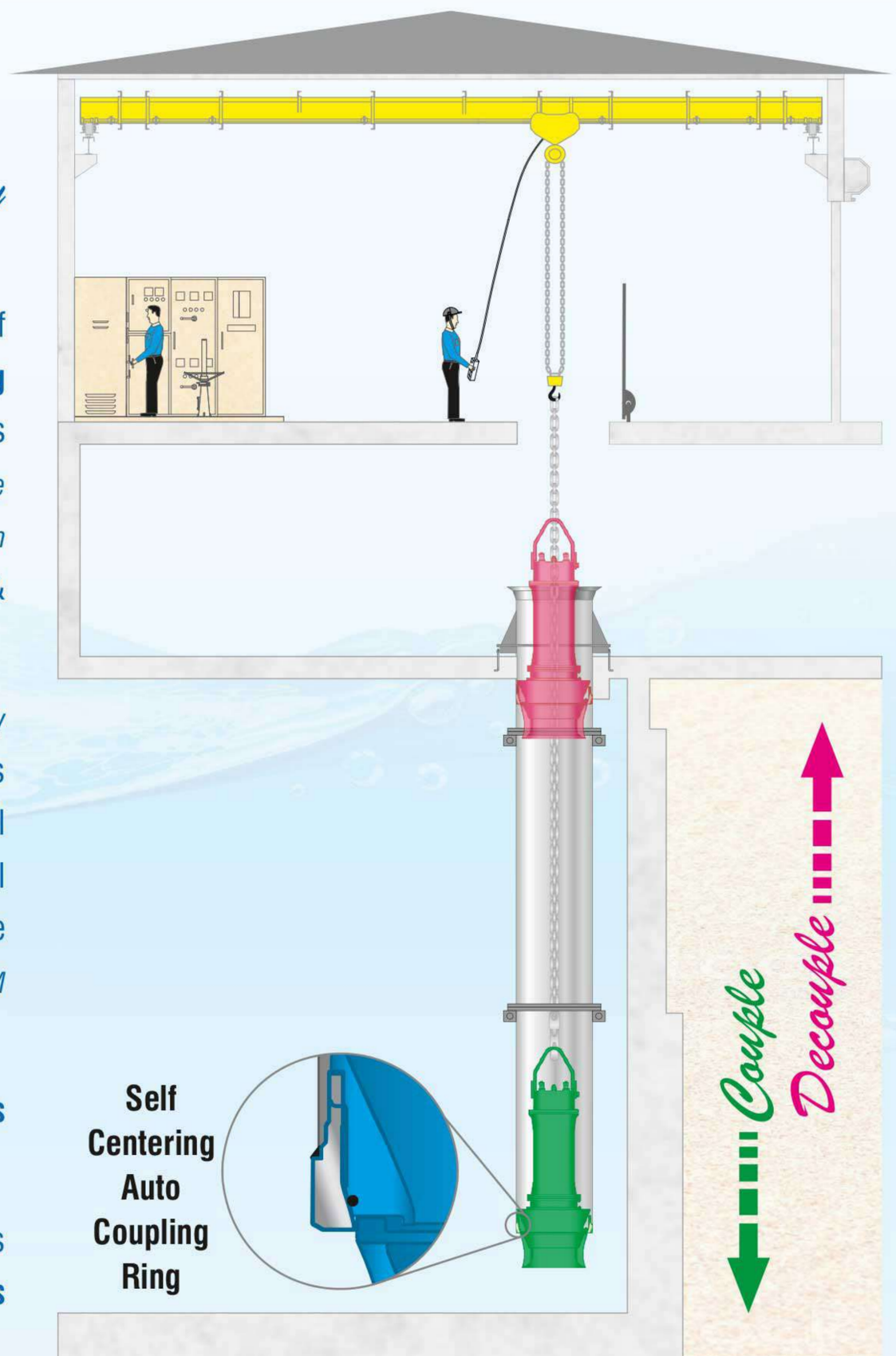
This represents the most Compact Economical & User-friendly Axial Flow pumping station design.

The Pumpset is installed directly at the bottom of the Riser Tube using **Aqua's Automatic Coupling System** which ensures that the pumpset is Concentrically Lowered (& firmly connected to the discharge piping) or Lifted out (disengaged from discharge piping) in a **simple**, precise manner & **within minutes...!**

It uses Riser Tube (which guide the pumpset correctly downwards) till it's Conical Discharge Flange meets that of the Auto Coupling Canister Ring's Conical Flange - the contacting surfaces are well machined & designed such that the weight of the Pumpset (along with a O'Ring for High Head ATBM pumps) ensures a **Leak-Free joint**.

The pumpset is kept in place by its weight - **there is no need for any fastening of Bolt-Nut.**

Removing the pumpset for maintenance is equally simple - **just pull it up; there are no bolts to be dismantled.**



Pumping Station Design

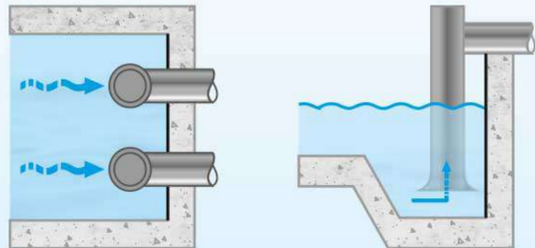
A Unbeatable Variety of Design Options enable Simple & Space Effective layouts in any Terrain, Site & Space Constraints...

1. Options of Intake

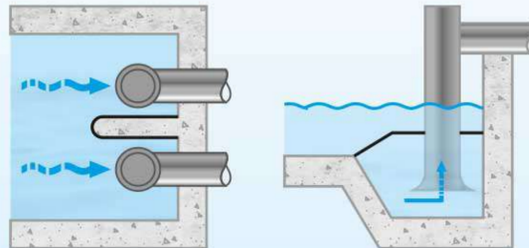
1.1 Options of Intake of **Open** (Free Surface) type

1.1.1 Options of **Rectangular Dead End** (Open Free Intake Suction)

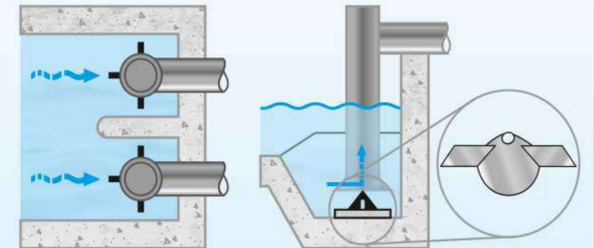
1.1.1.1 Open **Free Rectangular Dead End** (without Splitter Wall or without Floor Cone)



1.1.1.2 Open Free **Rectangular Dead End** with Splitter (Partition Walls between 2 Pumps)

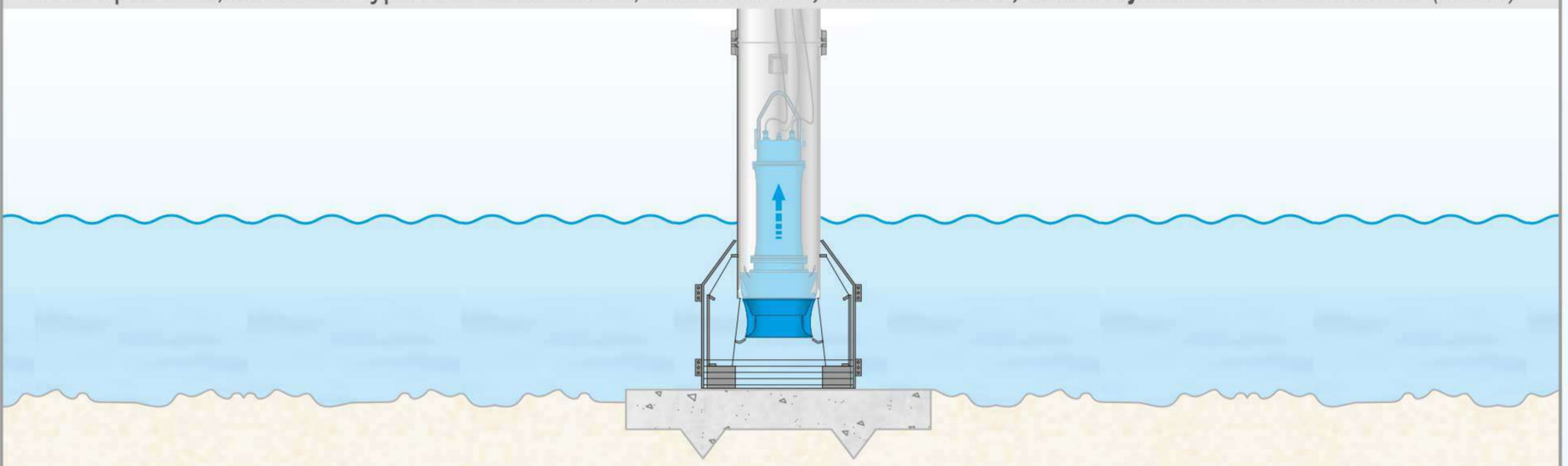


1.1.1.3 Open Free **Rectangular Dead End** with Floor Cone ((Suction Vortex Breaker) under each pump)



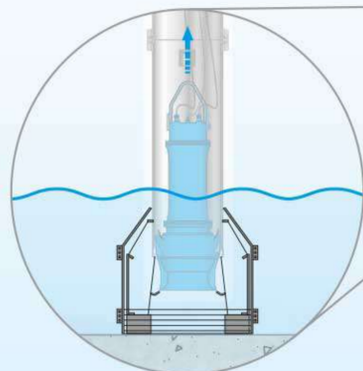
1.1.2 Open Free, **Reservoir** type Free Ended Intake; with **Portable, Bottom Rested; Baffle Cylindrical Suction Stand (PBCSS)#**

1.1

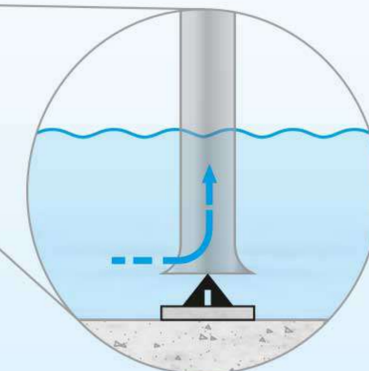


1.1.3 Trench InLine Series (Open Ended) type Intake:

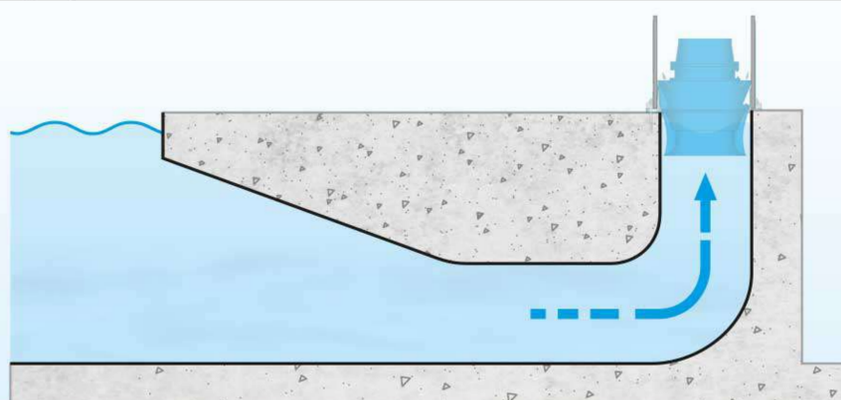
1.1.3.1 with **Portable, Bottom Rested, Baffle Cylindrical Suction Stand (PBCSS)#**



1.1.3.2 Suspended Installation with **Floor Cone** (Suction Vortex Breaker)



1.2 **RCC Formed Suction Intake (FSI)**

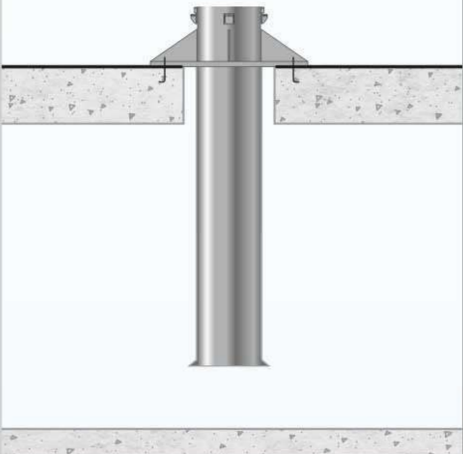


#Patent Pending

2. Options of (Vertical) Riser

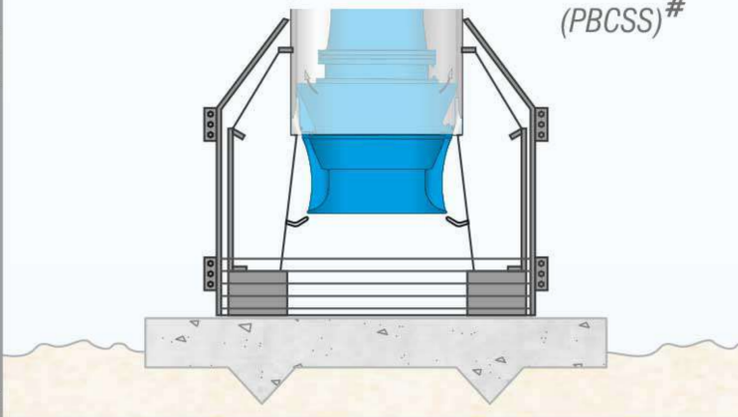
2.1 Resting of Riser

2.1.1 Suspended from Operating Floor

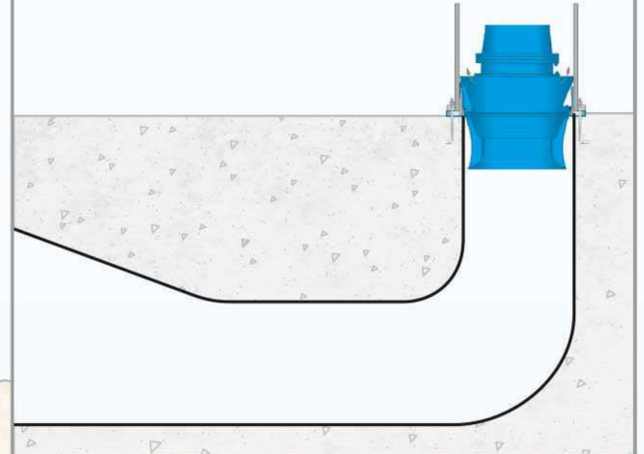


2.1.2 Options of Bottom Rested

2.1.2.1 On Portable, Bottom Rested; Baffle Cylindrical Suction Stand (PBCSS)#

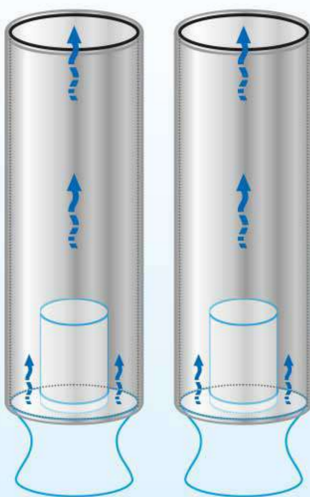


2.1.2.2 On Formed Suction Intake (FSI)



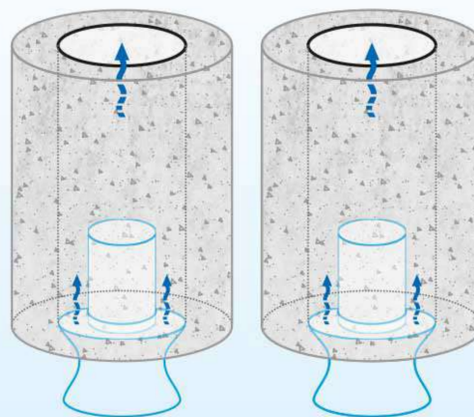
2.2 Material of Construction (MoC) & Shape (of Riser)

2.2.1 Metallic

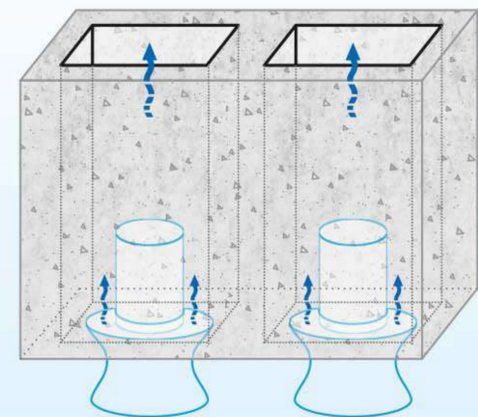


2.2.2 RCC

2.2.2.1 Cylindrical



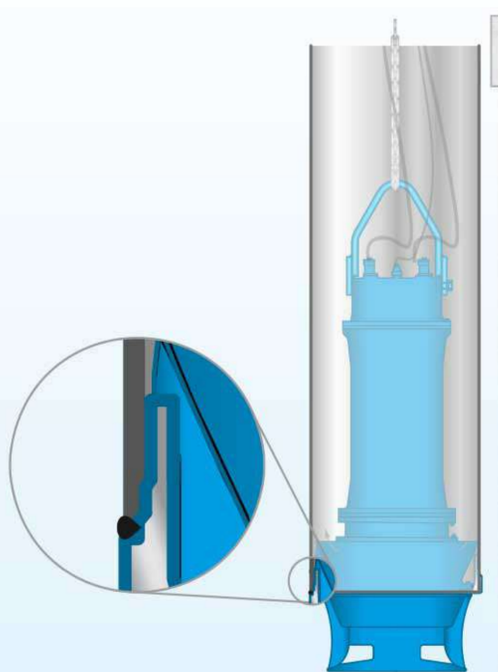
2.2.2.2 Cuboidal



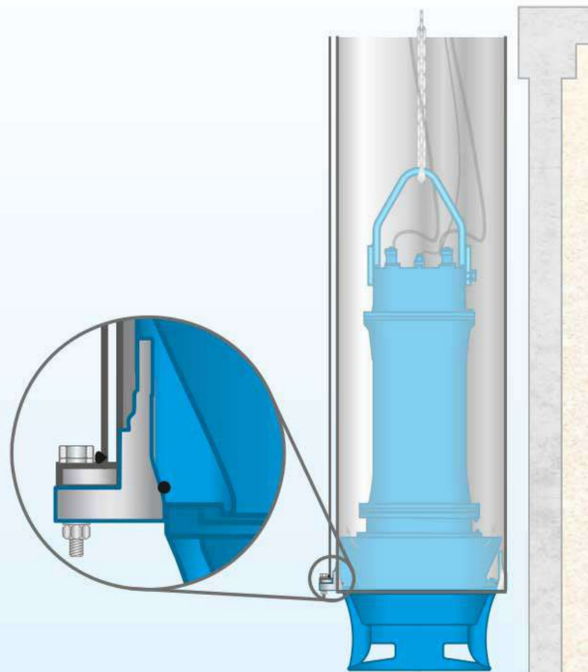
3. Options of AutoCoupling's Canister Ring (Resting / Securing)

3.1 Metallic (Riser) Pipe

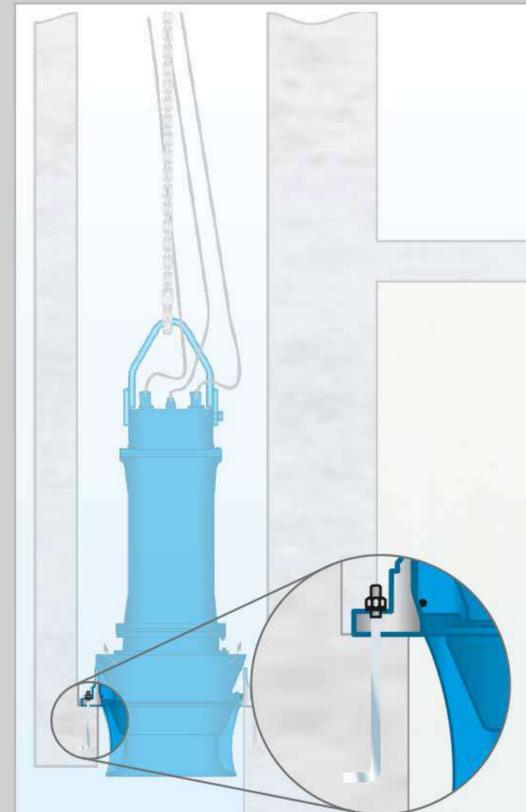
3.1.1 Welded



3.1.2 Flange to Flange Bolted



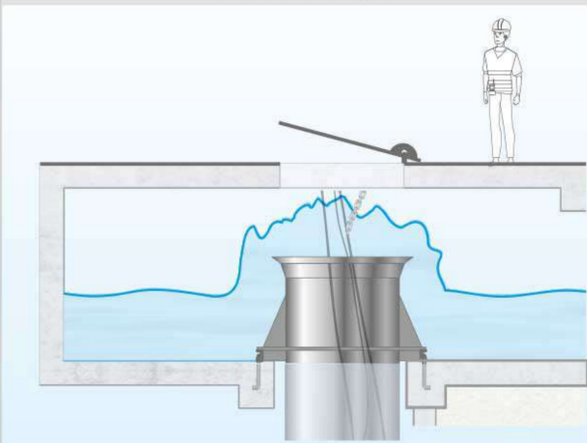
3.2 Grouted in RCC (Riser)



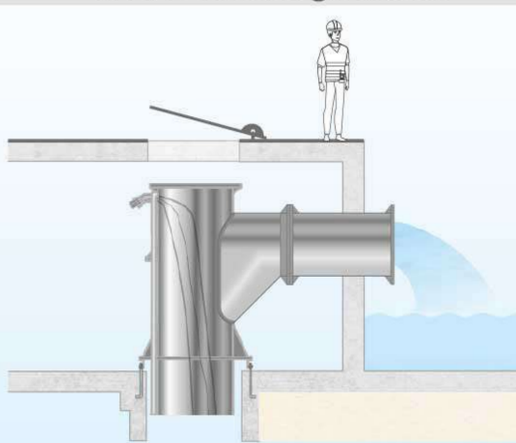
4. Options of Location of Discharge Head / Flume

4.1 Below Operating Floor

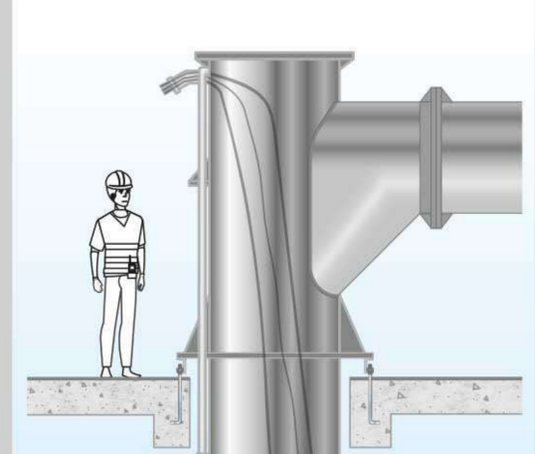
4.1.1 Flume



4.1.2 Discharge Head



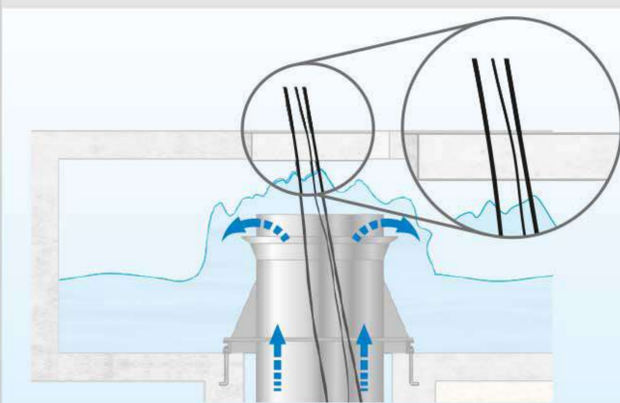
4.2 Discharge Head Above Operating Floor



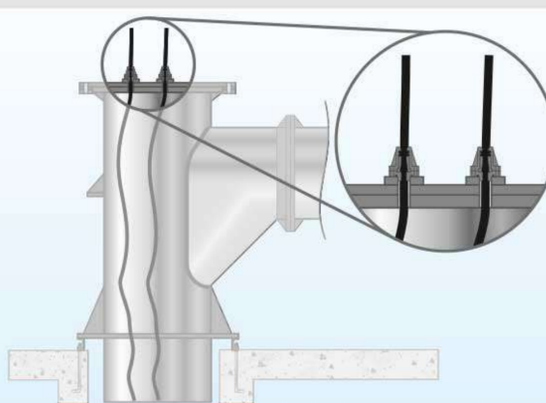
5. Options of Cable Entry

5.1 Top Entry

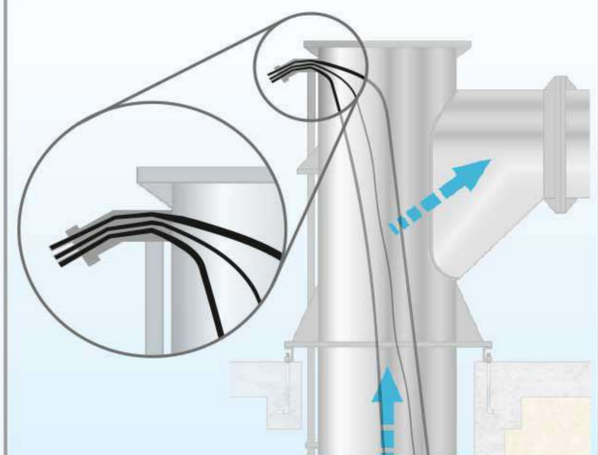
5.1.1 Flume (Open Top) (Portable)



5.1.2 Enclosed Top Cable Gland (Permanent)



5.2 Side Entry Cable Gland (Permanent)

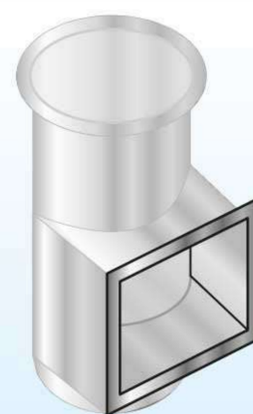


6. Options of Shape of Discharge Head's Tail End

6.1 Circular



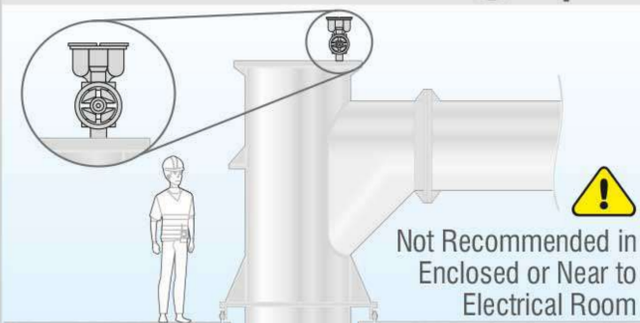
6.2 Rectangular



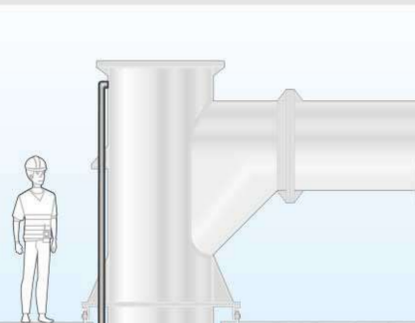
7. Options of Air Venting Mechanism

7.1 @ Discharge Head

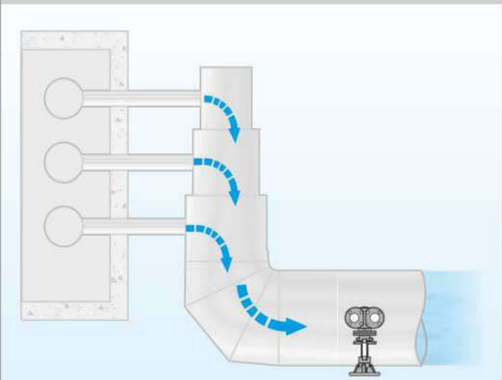
7.1.1 Air Release Valve @ Top



7.1.2 Vent Tube



7.2 @ Header

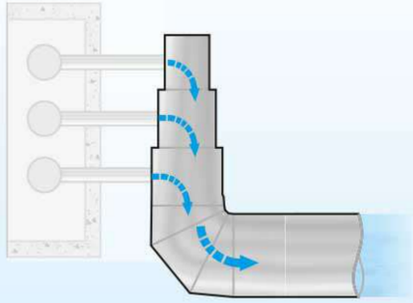


8. Options of Header

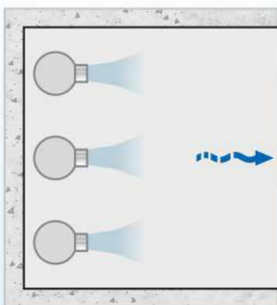
8.1 Options of Type of Headers

8.1.1 Common

8.1.1.1 Metallic

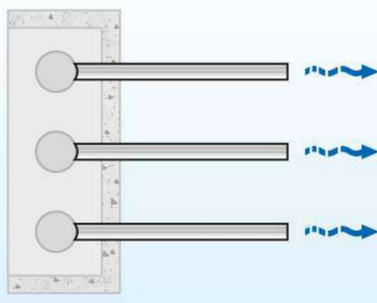


8.1.1.2 RCC

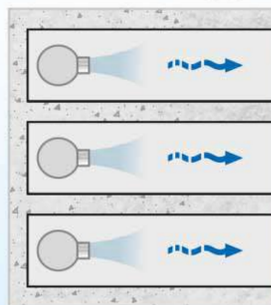


8.1.2 Individual

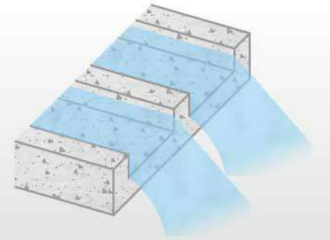
8.1.2.1 Metallic



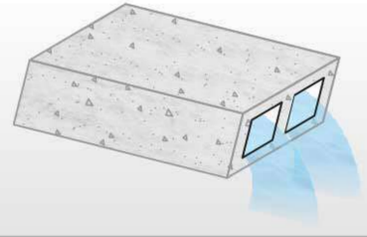
8.1.2.2 RCC



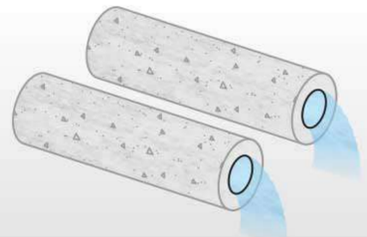
8.1.2.2.1 Open Channel



8.1.2.2.2 Cuboidal (Duct)

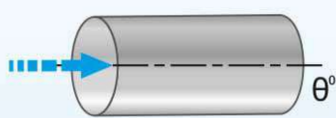


8.1.2.2.3 Cylindrical



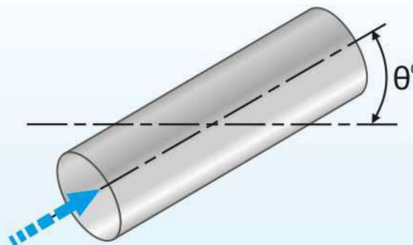
8.2 Options of Common Header's Gradient

8.2.1 Horizontal



$$\theta^\circ = 0^\circ$$

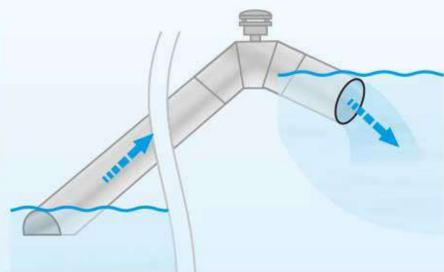
8.2.2 Inclined Rising



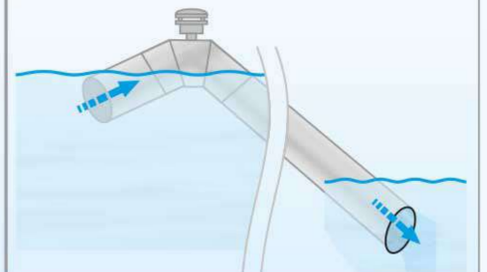
$$\theta^\circ > 0^\circ$$

8.2.3 Syphonic

8.2.3.1 Positive Static Head (Syphon breaker required)



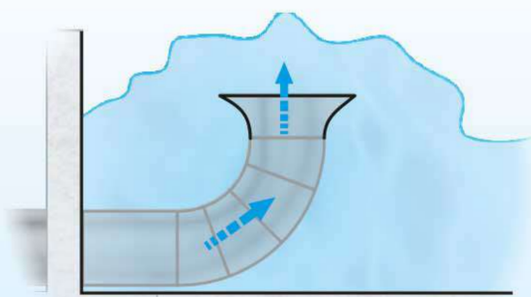
8.2.3.2 Negative Static Head



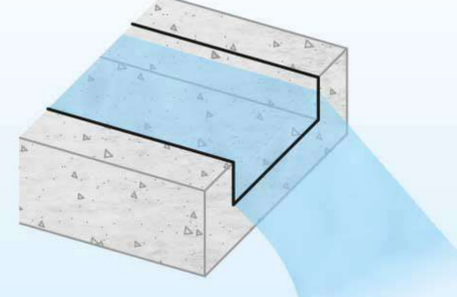
8.3 Options of Outfall

8.3.1 Options of Shape (of Outfall)

8.3.1.1 Flume

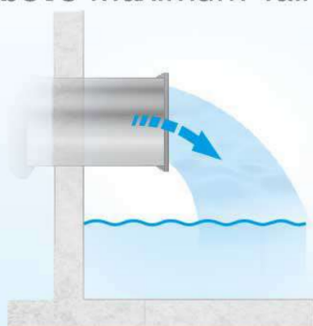


8.3.1.2 Weir

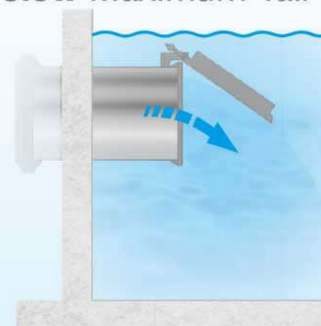


8.3.2 Options of Piped (Outfall)

8.3.1.1 Above Maximum Tail Water Level



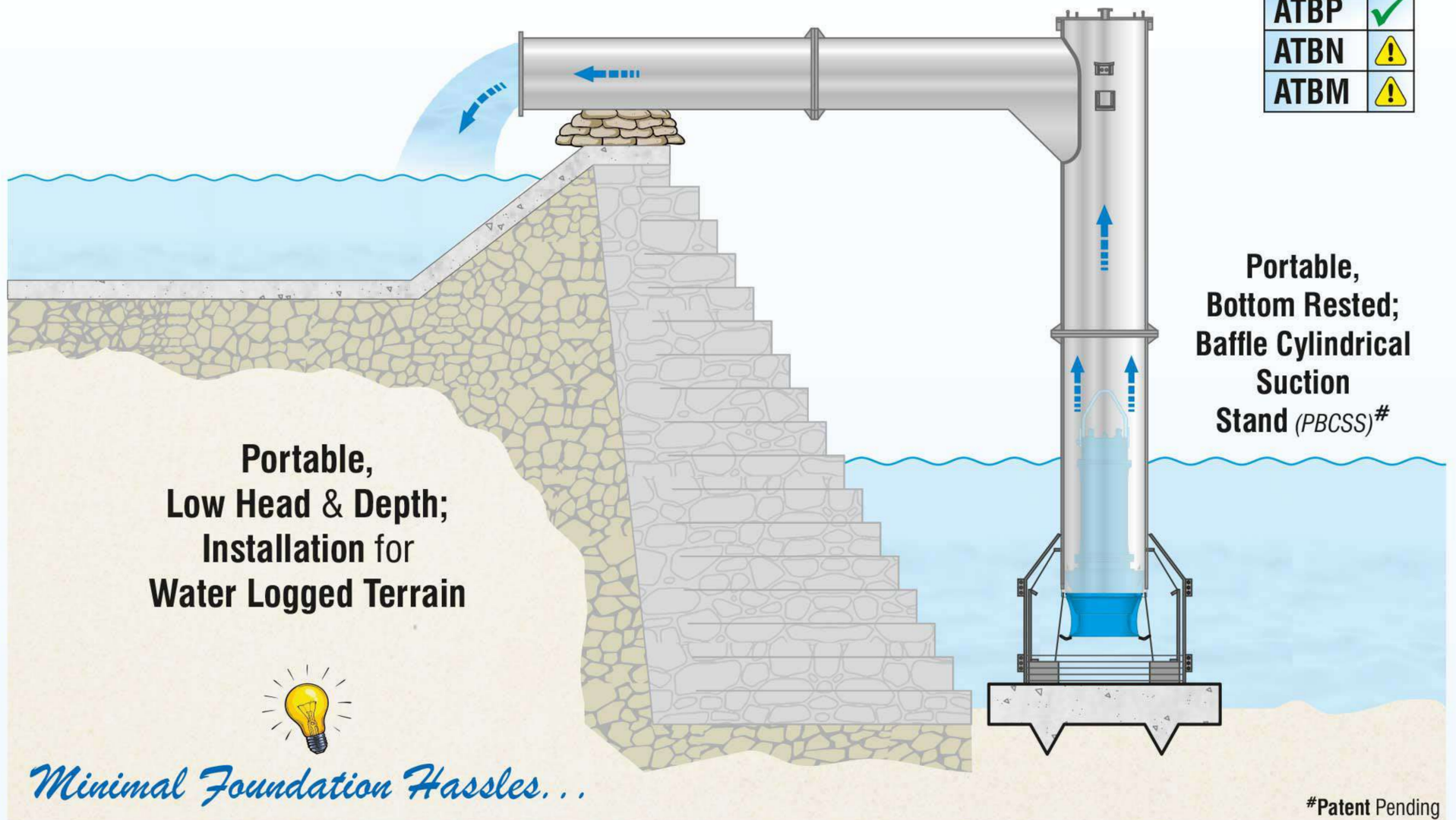
8.3.1.2 Below Maximum Tail Water Level



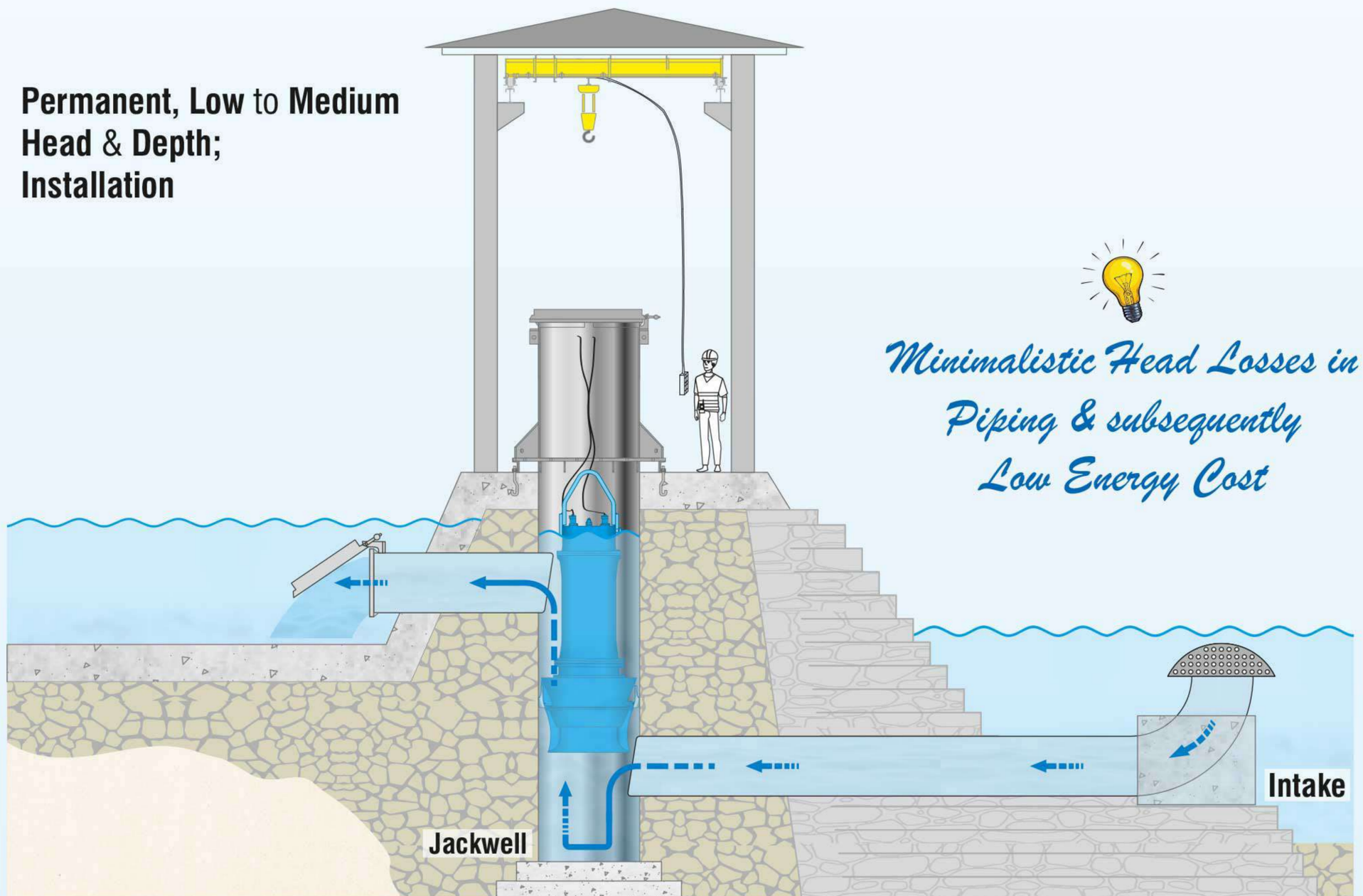
Typical Pumping Stations

Suitable for :

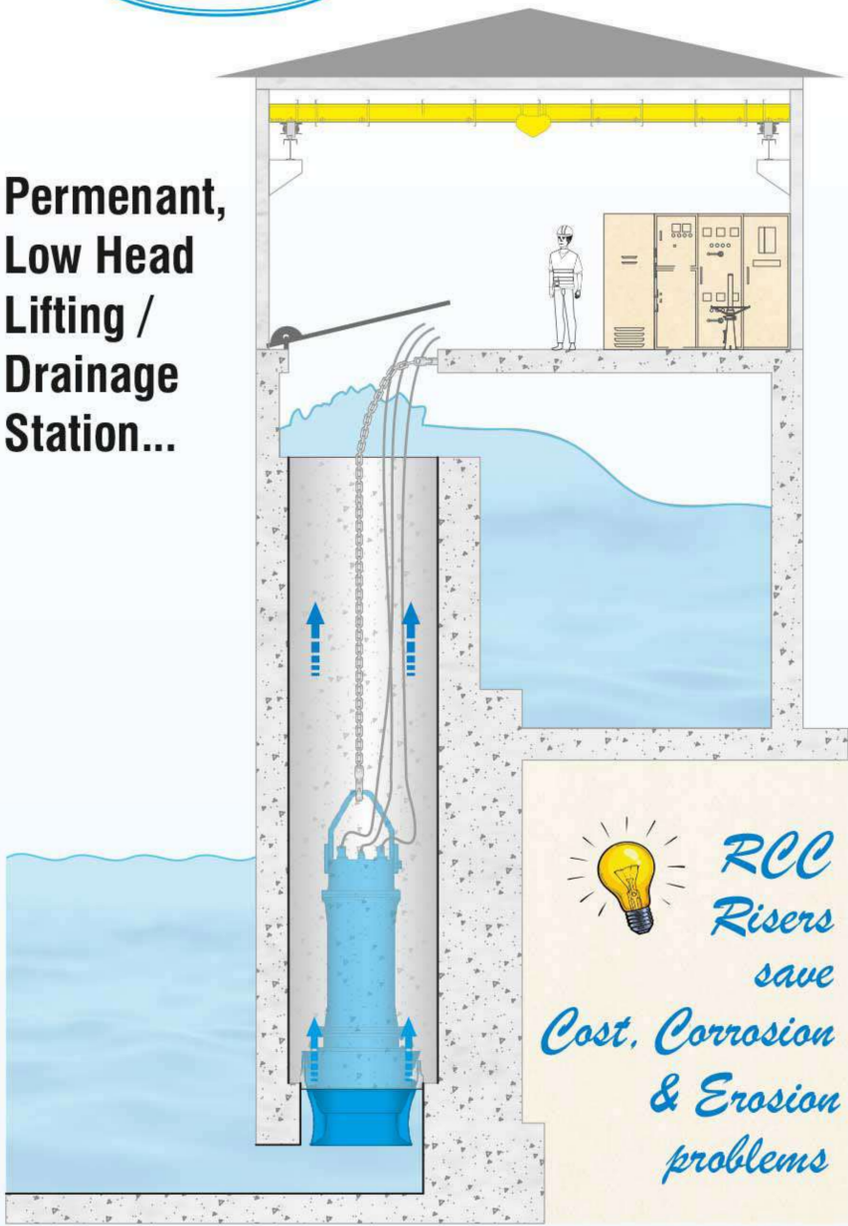
ATBP	✓
ATBN	⚠
ATBM	⚠



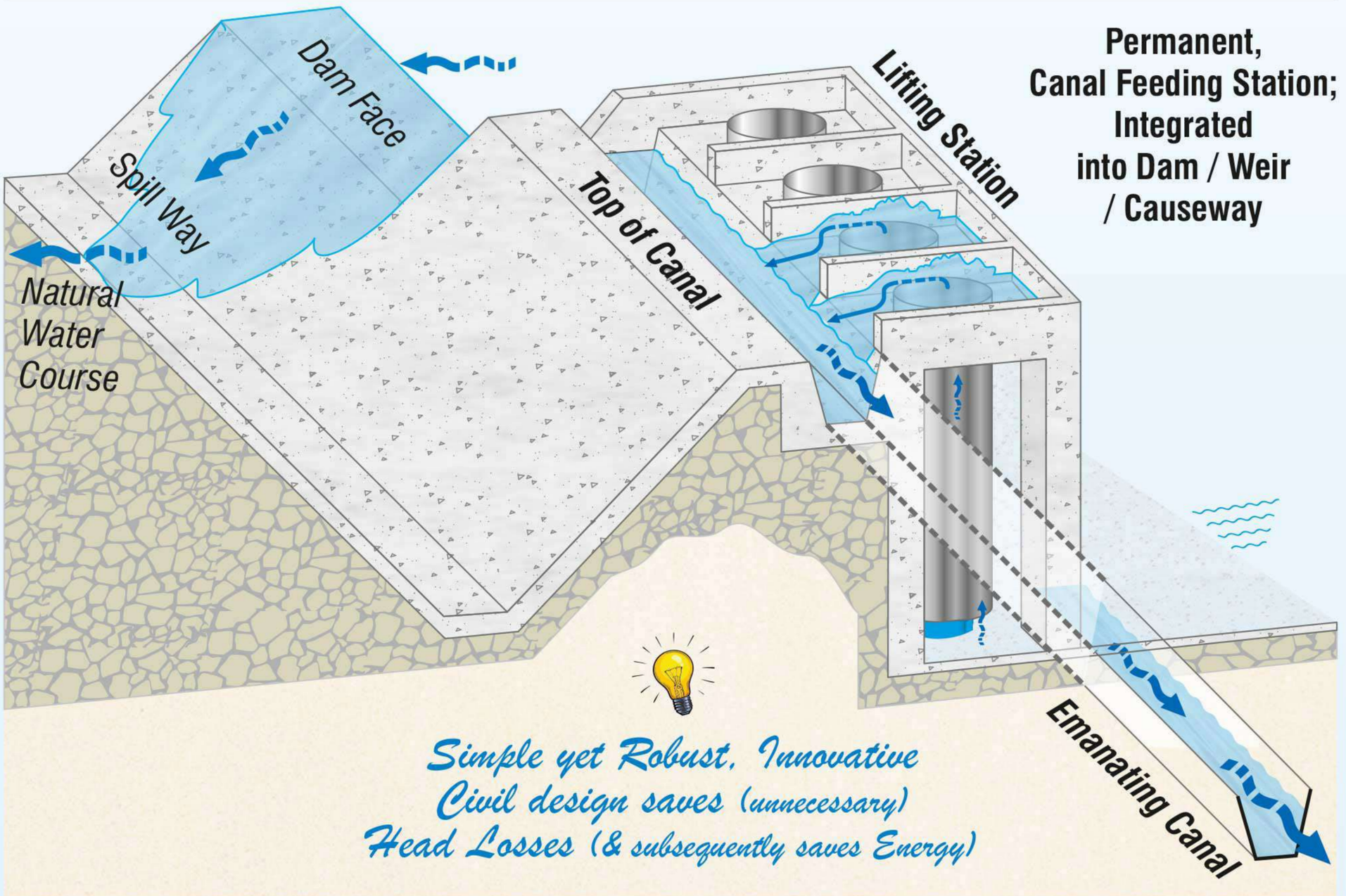
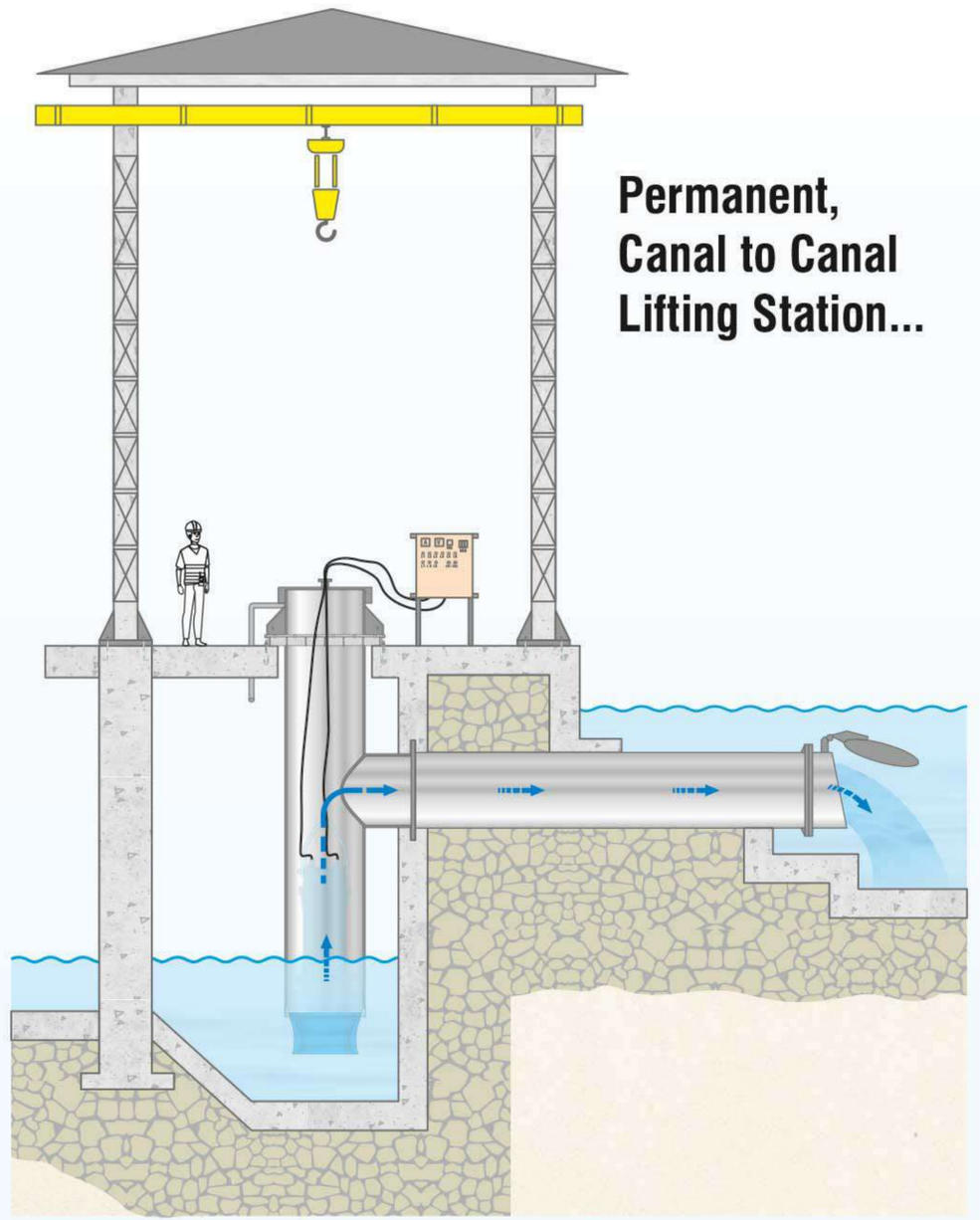
Permanent, Low to Medium Head & Depth; Installation



**Permenant,
Low Head
Lifting /
Drainage
Station...**



**Permanent,
Canal to Canal
Lifting Station...**

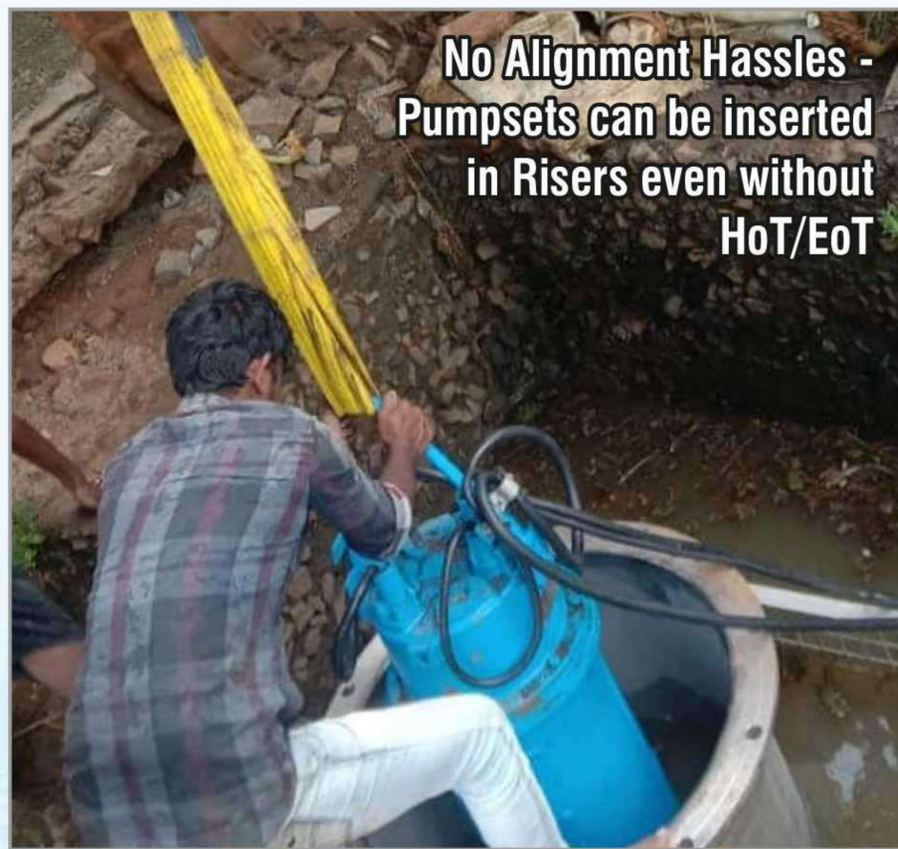
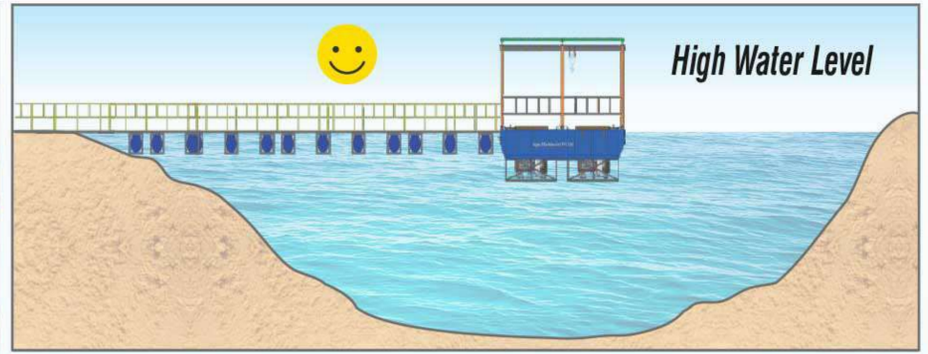
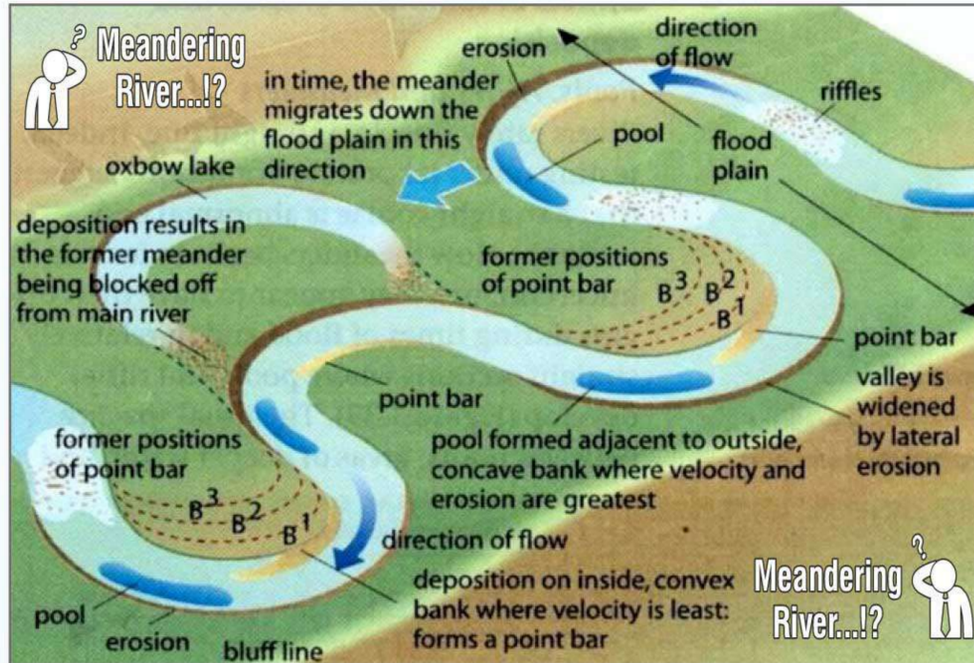


Applications

Floating Pontoon Pumping Station

Water Supply is assured, Round the Year; irrespective of :

- 1) Rise &/or Fall of Water Levels &/or
- 2) Shifting &/or Meandering of Water Course



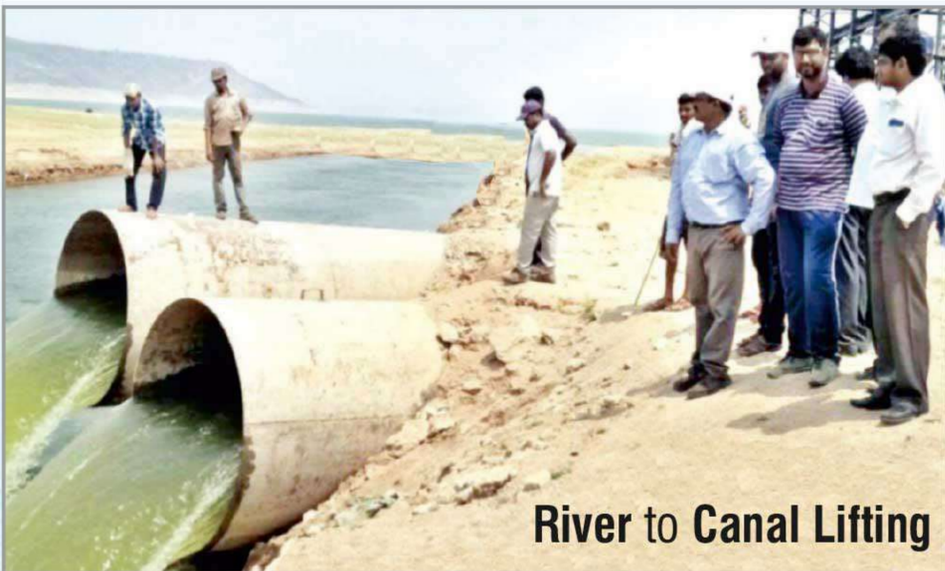
Effluent Pumping



Raw Water Intake
12,240 m³/hr Pumpsets



Portable Installation for Lift Irrigation



River to Canal Lifting



Storm Water

Portable Installation for Aqua Culture

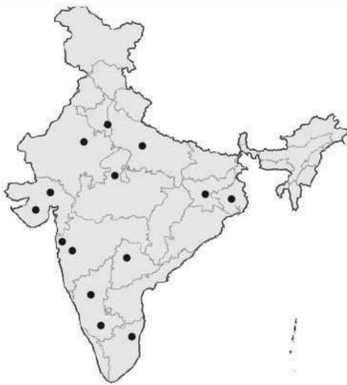




Aqua has been awarded the Prestigious Best Quality Pump Vendor by



A Pan India Support set up



Some of Our Other Products



Submerged Turbine Pumpsets (AVT)



Submerged Centrifugal Pumpsets (SCF)



Dry Pit Installed Submerged Centrifugal Flood Proof Pumpsets (ARFP)



Non Clog Submersible Sewage Pumpsets (ANS)



Pontoons & Walkways



Submerged Elbow Pumpsets (AES)



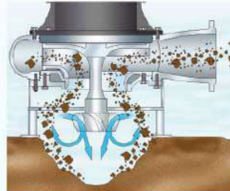
Submerged Mine Dewatering Pumpsets (AMS)



Submersible Slurry Hydro Electric Pumpsets (ASSHE)



Submersible Slurry Pumpsets (ASS)



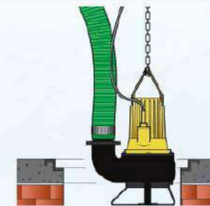
Submersible Dredging Pumpsets (ADS)



Dry Pit Installed Non Clog Flood Proof Submersible Pumpsets (ANFP)



Ultra Compact Submersible Sewage Pumpsets (Scavenger)



Submersible Sewer Manhole Pumpsets (AM)

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