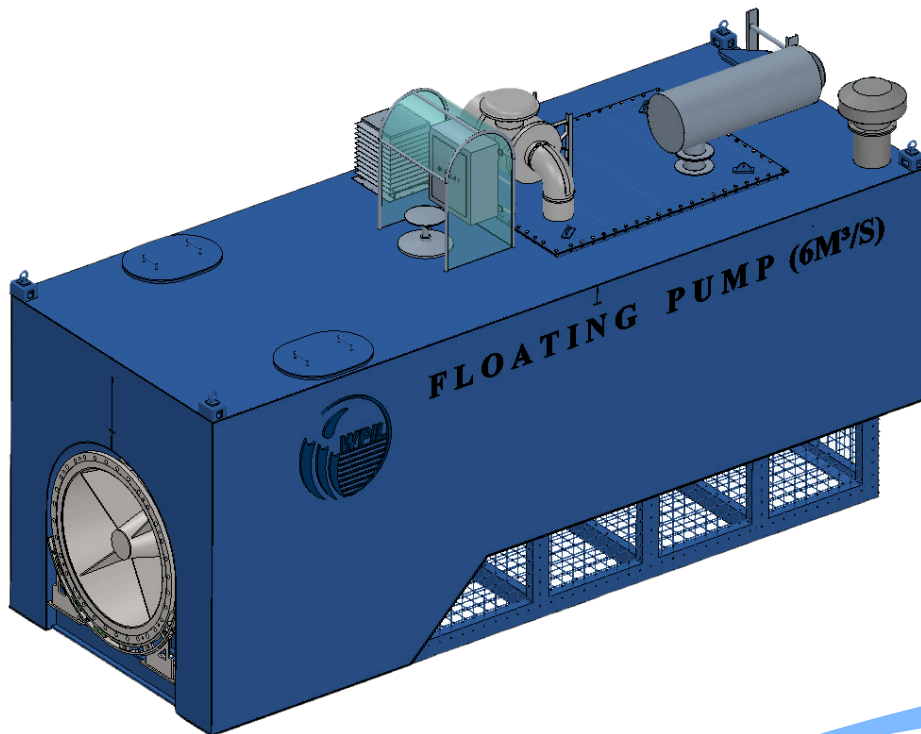


Floating Pumps



WPIL Limited – An Introduction

WPIL Limited is a global leader in specialized flow solutions, with over 70 years of engineering excellence across the full spectrum of the pumping industry. The company serves diverse sectors including water, irrigation, municipal infrastructure, industry, and energy, delivering high-performance solutions for critical applications worldwide.

Backed by a strong global manufacturing footprint and continuous investment in R&D, WPIL combines advanced engineering with precision manufacturing to deliver reliable, efficient, and customized pumping systems. The company's portfolio spans vertical, horizontal, submersible, engineered, and fire pumps - designed to meet the most demanding operational requirements.

Leveraging the hydraulic heritage of globally recognized brands such as Worthington and Johnston, and strengthened by a modern R&D ecosystem, WPIL offers a comprehensive range of products and turnkey solutions. From specialized manufacturing and system integration to installation, commissioning, and lifecycle services, the company provides end-to-end capabilities for complex water and infrastructure projects.

With operations across multiple international markets and a growing global presence through strategic acquisitions and joint ventures, WPIL continues to set benchmarks in performance, reliability, and engineering innovation.



12
Manufacturing
Facilities



9
Successful
Acquisitions



48+
Countries Served

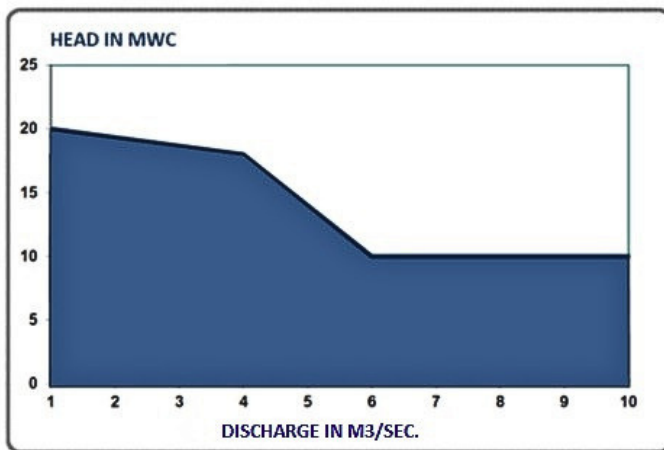


1500+
Employees Globally

TECHNICAL SPECIFICATIONS

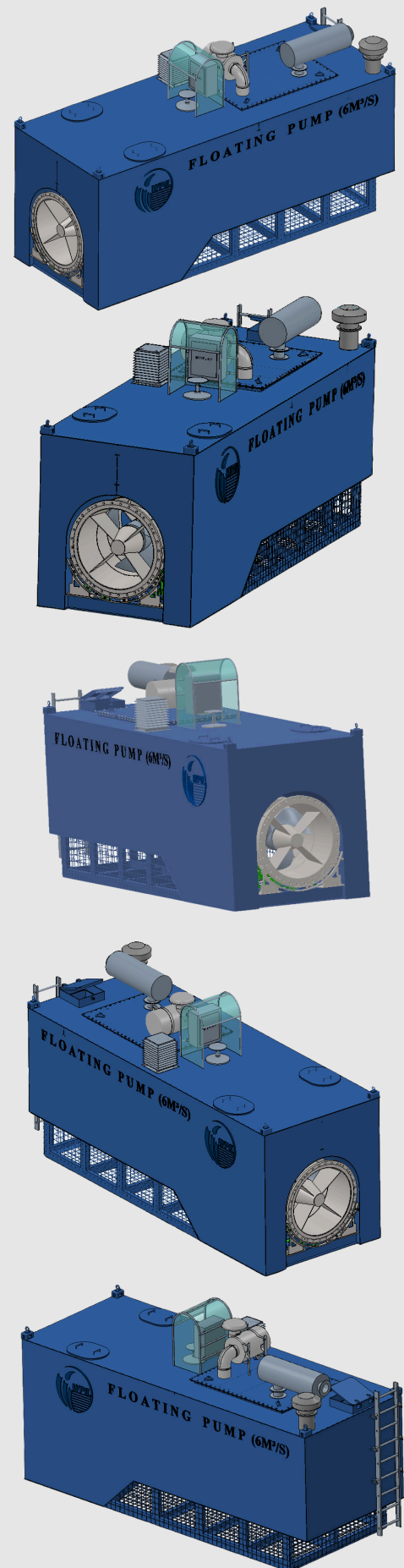
- Capacities: Up to 10.0 m³/s
- Head: Range between 1.0m to 20.0m
- Driver: Engine-Gear Head or Motor
- Floating container houses pump, driver, and accessories
- Wide range of duties
- Designed using state-of-the-art buoyancy and Stable Balance Analysis software

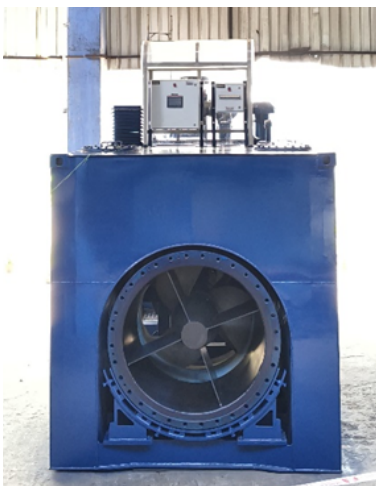
RANGE CHART



APPLICATIONS

- Control of storm and flood water
- Irrigation water pumping from river / lake to canal
- Large capacity pumping for rapid dewatering
- Water level control in low lying areas
- Floating pump is portable and can be placed anywhere required





FEATURES & BENEFITS

- **Floating Pump:** Pump, driver, control system, and accessories housed inside a floating container
- **Propeller Type:** Swept back propeller; does not require any external cleaning arrangements
- **Function:** To pump high volumes of water into canals or the delivery side for storm water control, drainage, or irrigation use cases
- **Primary advantage:** Does not require a pump station, land, or any pump house civil works
- **Self-contained design:** Needs only fuel or a power connection; flexible discharge pipe is connected to the discharge canal
- **Energy consumption:** ~40-50% less consumption than equivalent ordinary pump station
- **Variable system heads:** Suitable to operate at any head within the prescribed range
- **Automation:** Automation capability available
- **Construction cost:** Civil and structural costs entirely eliminated
- **Maintenance cost:** Lower electrical and maintenance costs incurred than equivalent conventional pump
- **Construction period:** No construction work required

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