

# Product Catalogue



# Mcflo Technologies Sdn Bhd

(486350-K)









# **MCFLO**

#### Mcflo Technologies Sdn Bhd (486350-K)

#### Introduction

McFLO offers a wide range of pumping solution to the varies market e.g. Water & Wastewater of Municipal, Flood Control, Dewatering, Irrigation, Oil & Gas, Petrochemical, Food Industries, Pharmaceutical, Steel Mill, Marine, Naval, Mining, Power generation, HVAC, Fire Fighting et cetera.

McFLO collaborate with the India largest pump manufacturer WPIL (formerly known as Worthington India). WPIL is the one of the pump company in the world has the depth or breadth of expertise in the successful application of pre-engineering, engineered and special purpose pumps and system. WPIL group of pump company are Rutschi, Finder, Aturia, Rotos, Marelli, Audoli & Bertola, Aris Chiappa, Sterling, APE/Mather & Platt South Africa. All WPIL pumps manufacturer has long history which over half century's experiences.





McFLO has served industries requiring solutions that add value and reduce cost throughout the life cycle of a pumping system. McFLO partners with customers to respond to the dynamic business conditions that affect them and to improve efficiency, maximize throughput and control process quality. Whether customer needs involve onsite technical assistance, equipment upgrades or broader project planning with full turnkey responsibility, McFLO delivers professional, reliable results.

#### Pump Product Brands







**Vertical Axially Split Case** 

Series: DHKS / LNV













**Horizontal Axially Split Case** Series: DHKS / LN / LR



Operating Parameter

- Flows to 22,000 m<sup>3</sup>/hr
- Heads to 250 m

**Double Stage Axially Split Case** Series: U



**Operating Parameter** 

- Flows to 700m3/hr
- Heads to 180 m

**Double Stage Axially Split Case** Series: D /



Operating Parameter

- Flows to 1200m3/hr
- Heads to 180 m

**End Suction Pump** Series: WPA



**Operating Parameter** 

- Q to 1200 m<sup>3</sup>/hr
- H to 160 m

**End Suction Pump** Series: ACP



**Operating Parameter** 

- Q to 4000 m<sup>3</sup>/hr
- H to 140 m

Mixed-Flow Pump Series: HW



Operating Parameter

- Flows to 8000 m<sup>3</sup>/hr
- Heads to 25 m

**Self Priming Pump** Series: SPD



**Operating Parameter** 

Flows to 650 m<sup>3</sup>/hr

Submersible Pump

Series: QXN

Heads to 38 m

#### **Domestic Pump**

Series: HMS



**Operating Parameter** 

- Flows to 16 m<sup>3</sup>/hr
- Heads to 65 m

#### **Domestic Pump** Series: HSI



Operating Parameter

- Flows to 16 m3/hr
- Heads to 65 m

#### **Domestic Pump**



**Closed Couple** Series: KQW



Vertical In-line Series: KQL





**Operating Parameter** 

- Flows to 1400 m<sup>3</sup>/hr
- Heads to 130 m

Series: HS



**Operating Parameter** 

- Flows to 16 m3/hr
- Heads to 65 m

Slurry Pump Series: KZJ



Operating Parameter

- Flows to 80 m<sup>3</sup>/hr
  - Heads to 200 m

Submersible Agitator Series: KBD / KBDZ



**Operating Parameter** 

- Flows to 80 m<sup>3</sup>/hr
- Heads to 20 m

Submersible Slurry Series: KBS



**Operating Parameter** 

- Flows to 280 m<sup>3</sup>/hr
- Heads to 20 m

Submersible Slurry Series: KBS



Operating Parameter

- Flows to 28 m<sup>3</sup>/hr
- Heads to 18 m

Submersible Pump

Series: SH



Operating Parameter

- Flows to 350 m<sup>3</sup>/hr
- Heads to 120 m

## Flood Control | Drainage | Irrigation | Raw Water Transfer Pump

**Submersible Drainage Pump** 

Series: WQ / WQG / WQM

Submersible Hydraulic Motor Pump Series: HSM



Operating Parameter Flows to 16,000 m<sup>3</sup>/hr Heads to 25 m

**Operating Parameter** Flows to 11000 m<sup>3</sup>/hr

Heads to 45 m

Submersible Hydraulic **Motor Pump** Series: HSR



**Operating Parameter** 

- Flows to 8000 m<sup>3</sup>/hr
- Heads to 25 m

# Submersible Axial Flow, Motor to 1500Hp





Operating Parameter Flows to 16000m3/hr

Heads to 25 m







Submersible Drainage / Sewerage Pump













Channel

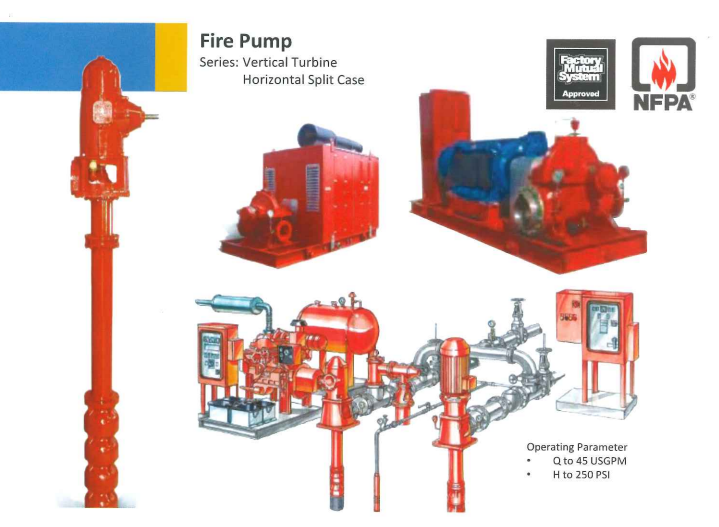


**Operating Parameter** Flows to 6000m<sup>3</sup>/hr

Heads to 70 m







#### **Chemical Process** | Magnetic Drive | 685 Seal-Less Pump

API 610 | API 676 | API 685

**Centrifugal Pump** Series: SDM







**VANE Pump** Series: SVM

Series: PTM

**Turbine Pump** 

Seal-Less Pump **API 685** 





















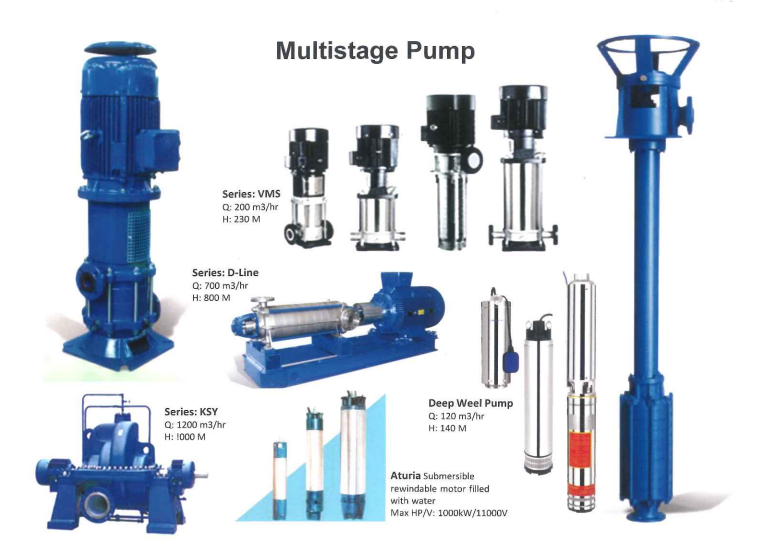








**Vertical Turbine/ Sump Pump** 



### **Jobs Reference Gallery**

















## **Jobs Reference Gallery**



















#### Mcflo Technologies Sdn Bhd (486350-K)

No.7, Jalan Industri USJ 1/7, Taman Perindustrian USJ 1, 47600 Subang Jaya, Selangor Darul Ehsan, Malaysia.

Tel: +603 8023 8288 | Fax: +603 8023 7288 Email: sales@mcflo.com.my | Website: www.mcflo.com.my