

Overview

The Hyjet Undersink Pump Station has been engineered to efficiently move wastewater in locations where gravity drainage is not possible. Each unit incorporates a stainless-steel collection chamber, an automatic submersible pump with integrated discharge pipework, a non-return valve, and a built-in high-level alarm system.

Application

Suitable for handling waste water

Designed for engineering systems, kitchen oil separators, and other continuous water transfer or drainage requirements



Specification

Capacity:
Minilift 40 = 40L | Minilift 70 = 70L

Material: 304 Grade Stainless Steel
(tank body)

Pump Type: Submersible drainage pump
(automatic float operation)

Operating Temperature: 0 °C to 40 °C

Installation: Floor mounted, compact under-sink design

Float Switch: Adjustable to set custom start and stop water levels



Models / Codes

Minilift 40

Code: HML40-A

Minilift 70

Code: HML70-A

Features & Benefits

Built-in thermal overload protection prevents overheating and ensures safe, reliable operation

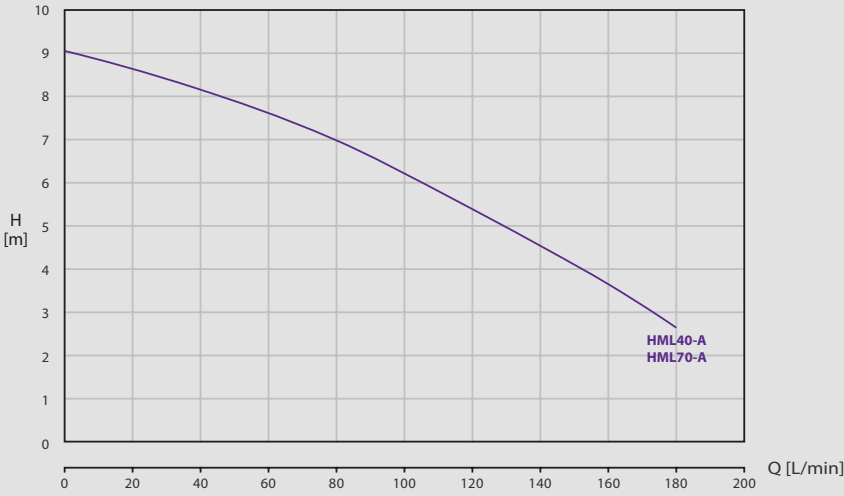
Special impeller design resists blockages and maintains consistent performance with dirty water

Robust, corrosion-resistant construction for long service life and rust free operation

Allows precise control of start and stop water levels for customised operation



Performance Curve



Minilift 40

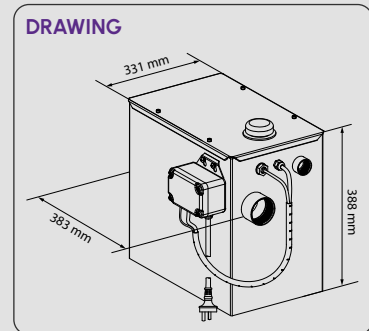
TECHNICAL DATA

MODEL	VOLTS	INPUT POWER (kW)	OUTPUT POWER (kW)	AMPS	MAX FLOW (L/min)	MAX HEAD (m)	OUTLET (mm)	CABLE LENGTH (m)
HML40-A	240	0.44	0.25	3	180	9	25	1.5

DIMENSIONS (mm)

MODEL	Height	Length	Width	WT (kg)	Capacity (L)
HML40-A	388	383	331	17.8	40

DRAWING



Minilift 70 NOT AVAILABLE (COMING SOON)

TECHNICAL DATA

MODEL	VOLTS	INPUT POWER (kW)	OUTPUT POWER (kW)	AMPS	MAX FLOW (L/min)	MAX HEAD (m)	OUTLET (mm)	CABLE LENGTH (m)
HML70-A	240	0.44	0.25	3	180	9	32	1.5

DIMENSIONS (mm)

MODEL	Height	Length	Width	WT (kg)	Capacity (L)
HML70-A	443	531	360	21.5	70

DRAWING

