# PRODUCT DATA SHEET

## **Pump Station**

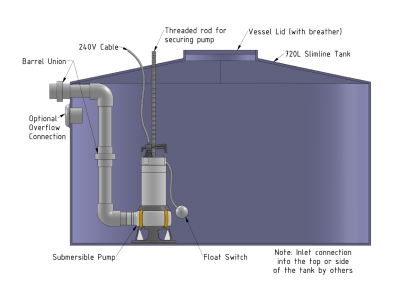
water | wastewater | sewage



#### **OVERVIEW**

MAK Water's "Clearmake" Pump Station is designed to transfer water to a local sewer connection or to a downstream treatment process cost-effectively when gravity cannot assist. The water is collected in an industrial grade slimline poly tank located above ground, which contains a submersible pump and float switch. These are installed in the tank and can be easily removed if required. The tank is designed for immediate installation to external pipework, and has a compact footprint.

### STANDARD (PRODUCT / SYSTEM TYPE) PROCESS





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#### STANDARD SPECIFICATIONS

Equipment	Units	MAK-CPS-250	MAK-CPS-500
Pump Flow Rate	L/m	250	500
Pump Discharge Pressure	kPa	40 - 70	
Outlet connection	mm	40	50
Pump Motor	kW	0.55	1.1
Power Supply	-	220~240V AC, 1 Phase or 380~450V, 3 Phase, 50/60 Hz	
Maximum Solids Size	mm	35	50
Tank Capacity	L	720	
Tank Dimensions	mm	1,420 L x 710 W x 920 H	
Tanks Weight	kg	80	

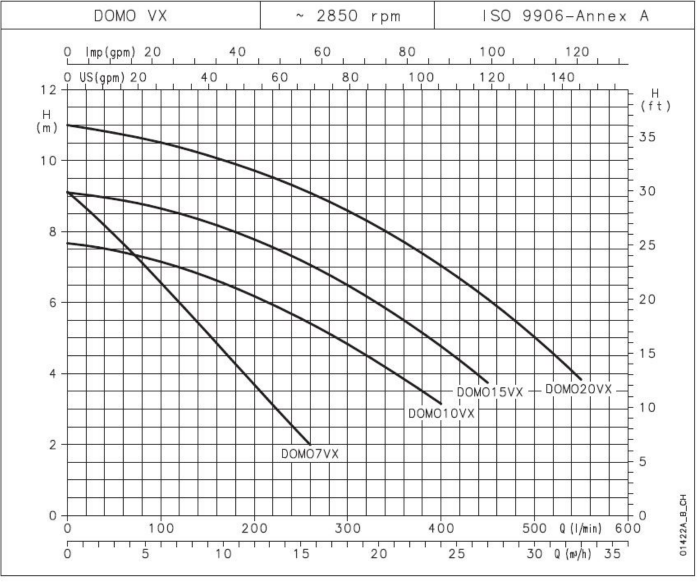
#### STANDARD INCLUSIONS + OPTIONS

√ = Standard Supply o = Optional Supply - = Not Applicable

Equipment	MAK-CPS-250	MAK-CPS-500
720L Industrial Grade Poly Tank	$\checkmark$	✓
Submersible pump & float switch	✓	✓
Internal pipework	✓	✓



#### PERFORMANCE CURVE



Note: The CPS-250 uses a Domo 7VX and the CPS-500 uses a Domo 10VX

#### **NEED A QUOTE?**

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