MK SERIES

Premium, Heavy-Duty, Free-Standing Drinking Fountain

Designed for high usage, demanding environments.











- 35L/h cold water output
- Extra large, 8L capacity Industrial grade 304 stainless steel tank
- Polished stainless steel top
- Auto return heavy duty glass filler tap
- Choice of grey powdercoast or stainless steel cabinent
- Adjustable, tamper proof non-squirt bubbler with soft touch protection
- 2 year warranty
- Australian watermark compliant

Designed for high-usage environments, the MK Series is a premium, heavy-duty free-standing drinking fountain, ideal for gyms, schools, workplaces, public spaces, sports facilities, and public areas. Engineered for durability and performance, it delivers a reliable supply of chilled water, even in the most demanding conditions.

With a cooling capacity of 35 litres per hour and an extralarge 8-litre storage tank, the MK Series ensures a steady flow of cold water, making it perfect for busy areas. The heavy-duty, auto-return tap is built for longevity, while the soft-finish bubbler provides a comfortable and hygienic drinking experience. Available in either a grey powder coat or stainless steel finish, this unit seamlessly integrates into a variety of environments. Fully WaterMark compliant and backed by a two-year warranty, the MK Series offers peace of mind with its robust construction and industry-leading reliability.

Ideal for locations that demand high performance and durability, the MK Series drinking fountain is a trusted choice for ensuring access to fresh, chilled water in busy settings.



Stainless Steel



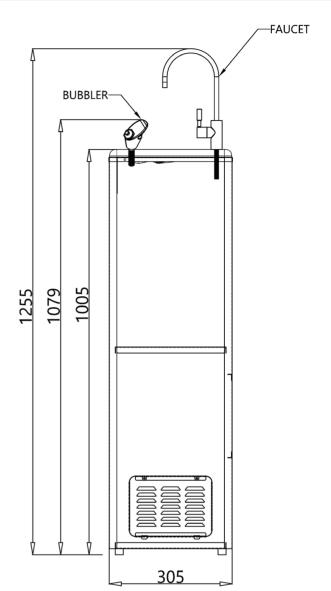
Model Selection Chart			
Cabinet	Filtered	Cooling Capacity: 35 Litres Per Hour with 8L Storage Tank	
		86 servings of 500ml water per hour	
		Bubbler & Glass Filler	
Grey Powder Coat	No	AC-MK11	
	Yes	AC-MK11F	
Stainless Steel	No	AC-MK11SS	
	Yes	AC-MK11FSS	





TECHNICAL SPECIFICATIONS

Water Reservoir 8L water tank is fabricated from industrial grant 304 stainless steel for longevity.		
Cooling Capacity	35 Lph (≤ 10c)	
Refrigeration	Uses R134A refrigerant which is non-toxic, non- flammable and environmentally sympathetic. The refrigerant flow is controlled by a capillary tube, which has no moving parts.	
Water Flow Controls	The bubbler is rated to supply 1.7 L/m at mains water pressure of between 140 and 700 kPa.	
Water Inlet	1/2" Male B.S.P.	
Water Outlet	40mm Female P.V.C. Socket	
Thermostat Control	The thermostat is factory set	
Condenser	Copper tube and expanded aluminium fin	
Electrical	Consumption: 232 W 220-240 V, 50/60 Hz	
IP Rating	IP33 Designed	
Dimensions (Packed)	330(W) x 330(D) x 1150(H)	
Warranty	Twelve month comprehensive coverage, additional twenty-four month compressor replacement.	







Service: 1800 278 226