

## The AW250 & AW250/C – “THE WORKER”

### Heavy-duty Water Machines

Designed for small factory/workshops, small clinics or hospitals and comes with, or without, a water tank. In addition, this machine is designed to dispense water through up to 6 exit valves for multiple recipients. Model AW250/C has a built in chiller to provide cool water to maintain the integrity of the water quality.



AW250/C



AW250



#### AW250 TECHNICAL SPECIFICATIONS\*

Capacity Liters:	250 Liters per 24 hrs
Ideal Working Conditions:	20-40° C, 60-100% RH
Size (H x W x D):	119 x 76 x 90 cm ( tank, no chiller) 119 x 76 x 132cm (tank, chiller)
Weight:	150 kg
Power Consumption:	4.3 kW
Compressor Power Consumption:	3.5 kW
Average Power Consumption:	0.1 - 0.4* kWh/L
PS Phase:	230V - 50Hz Single Phase
Electronic Control:	KAV-KOR
UV:	Included
Refrigerant:	R407c
Chiller:	Optional
Noise Level:	67 dB



# AW250/C & AW250

air≈water

\*The actual Power Consumption will vary with temperature, R/H levels and energy costs. All technical data listed is subject to change without notice.