RuffNTuff Auto Fill Water Dispenser Commercial Drinking Fountain

Ideal for schools, gyms, offices and outdoors

The AWC Ruff n Tuff Water Refill Station and Drinking Fountain is ideal for outdoor or for heavy industrial situations. The cabinet is made of rotomolded, pigmented polyethylene which is a UV stabilised material, durable, modern and 100% rust proof. The front access panel is secured with four concealed stainless-steel screws and easily accessed for servicing, maintenance and filter replacement. The top and basin of the unit is a single piece and combined with the internally fitted drain grill provides unequaled vandal resistance.

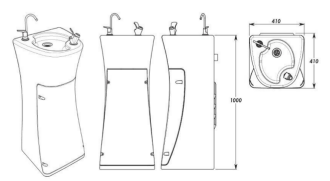
Features

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- UV Stabilised Cabinet
- High Cooling Capacity
- 100% Rust Proof Cabinet
- Modern Granite Look Finish
- Impact Resistant Construction
- Designed in Australia
- Complete American designed filter system
- Pressure Reducing Valve and Shock Arrestor protection from water mains pressure surges
- 12 Month Comprehensive Warranty

Cabinet

The Ruff n Tuff cabinet is made of rota-moulded, pigmented polyethylene. This U.V. stabilised material provides an external cabinet which is durable, modern and 100% rust proof. The one piece construction provides unequaled vandal resistance.



INLET: 860mm ABOVE BASE 100mm LEFT OF CENTRE LINE (from back) OUTLET: 860mm ABOVE BASE 30mm LEFT OF CENTRE LINE (from back)

Dimensions 42 cm W x 42 cm D x 118 cm H



Installation Connections

ELECTRICAL - A 1.5 metre cordset with standard 3 pin plug is provided. Power consumption Ambient Temp 25deg. kw.h/24h) 0.044.

WATER INLET - The inlet is an industry standard 1/2" female BSP threaded connection situated on the rear of the cooler.

DRAIN OUTLET - The drain outlet and integrated 'P' trap provide an industry standard 40mm connection situated on the rear of the cooler.

MODEL	AMBIENT	INLET	LITRES/HR	RESERVOIR
NUMBER	TEMP	TEMP	10°C WATER	Volume
RM30	32°C	27°C	30 LPH	

Warranty

The AWC Ruff N Tuff drinking fountain is covered by 12 Months Warranty from the date of original sale.



ELF In-Line Water Filter

Quality Filters Producing Great Tasting Water

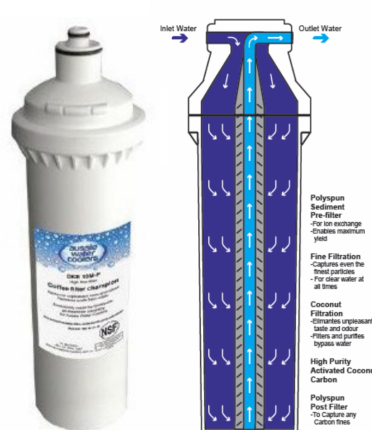
The ELF filter produced by Omnipure the Global filter company based in the USA sets a new benchmark for long-term quality filtration of water.

These Omnipure filters are available in a range starting with the standard 10 & 1-micron carbon blocks, lead specific carbon blocks & polyphosphate carbon blocks for equipment protection from contaminants associated with hard water. This is especially important with equipment that has a heating element such as dishwashers, steam ovens & even Ice machines & Coffee machines.

The filter bodies are constructed using virgin, highimpact polypropylene which is especially ideal for use in applications where sanitary conditions are required.

All materials used in the construction of the filters are NSF &/or FDA approved.

They are a very popular filter in all fields of domestic & retail applications due to their ease of being able to be removed & replaced with a minimum of fuss.



ELF P RA

190mg PHOS/PBM

Configuration of a ELF filter cartridge with 5-way filtration





BUYER BEWARE

Many inferior carbon filters coming from Asian countries & positioned very cheaply in the market place, give people the false perception that they have chosen a filter that is going to give them a healthy outcome.

Nothing could be further from reality because the source of carbon in the filters dictates the quality and consequently its healthiness and safety

Carbon sourced from coal gives off dangerous carcinogens and is used in cheap filters.

Ominipure filters only use quality carbon sourced from activated coconut shell which has been washed numerous times.

Specifications

ELF Filter ELF-P-RA

Micron Rating	>98% @ 10 _m	
Filter Dimensions	3.125" O.D. x 2.875" I.D. x 12.7" L	
Chlorine Reduction >95%	>10,000 gallons @ 1.5 GPM	
Initial _P	<4.0 psid @ 1.5 GPM	
Carbon Weight	0.75 lbs.	
Carbon Type	Activated Coconut Shell Acid Washed	

Made in USA

Scale Reduction - 6 months

Notes: Chlorine reduction capacity based on laboratory testing conducted using test protocol contained in NSF Standard 42. This filtration block is tested and Certified by NSF International under ANSI/NSF Standard 42 for materials only.

Great coolers. Quality filters. Exceptional service

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HOW TO CHANGE THE FILTER ON YOUR AUTO-FILL WATER DISPENSER

Please read these instructions carefully & in full before you start the process of changing your water filter.

Once familiar with the instructions follow them carefully step by step to ensure a smooth changeover of the filter.

- 1. Find the isolation tap that turns the water off leading to the filter. This is usually a white fitting with a BLUE handle.
- 2. Turn the handle of the fitting 90 degrees so that it now faces the opposite direction to the plastic hose that carries the water to the filter.
- 3. Please note on your new filter there is a notch on one side of the upper filter assembly and 2 notches on the other side of the upper filter assembly. When you remove the old filter from the filter head take note where the notches are for easy re-assembling.
- 4. Remove the old Filter by twisting to the right and pull the filter in a downwards direction. (sometimes they can be a bit tight)
- 5. Remove the BLUE dust cap from the top of your new filter
- 6. Insert your new filter taking note of where the notches are as previously mentioned. This will allow your filter to go back into the correct position. Sometimes a small amount of pressure/force is required.
- 7. Return the blue handle on the isolation tap to its original position.
- 8. Listen for the water filling the new filter.
- 9. Take a litre of water out of your water cooler from your taps to allow easy flush.

If further assistance is required, please contact our office on 1300 365 202.

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