

**Nimbus Water Technologies – Technical specifications – DF10-600 F**



**NEW**

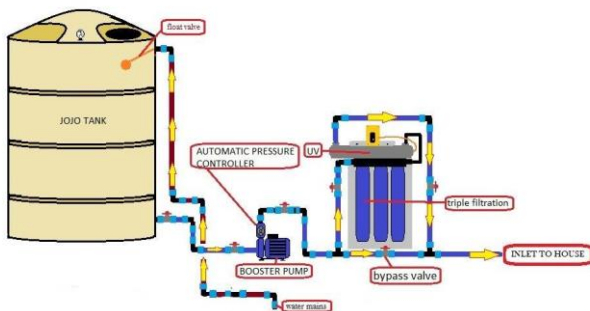


**ABOVE & BELOW– NEW generation DF10-600 F commercial stainless steel water fountain** - with twin filtration, 1 x sediment filtration & 1 x carbon filtration to 5um. Ideal for high usage areas in factories, warehouses, hotels, lodges, B&B's, schools, canteens, offices and mining sites. TANK CAPACITY IS 45LT AND COOLING CAPACITY AT 80LT/HOUR. **Priced by quote** ex factory. Delivery & installation by quote.

Commercial POU Water Fountain		
Model	600F	
Rated Voltage	220-240V/50Hz, 110V/60Hz	
Cooling Rated Power	400W(Force cooling system)	
Cold	Compressor Type	Hermetic, with overload protector, R134a
	Cold Water Tank Capacity	45L
	Cooling Capacity	80L/Hr at 8-12°C (ambient temperature 25°C)
Filter System	Internally installed double super fine filters, PP+CTO	
Faucet	2taps	
Pressure Device	Include decompression valve	
Product Weight	65 kgs	
Product Boxed Weight	68 kgs	
Product Dimensions	530 (D) x 430 (W) x 1300 (H)mm (600F2)	
Product Boxed Dimensions	560(D) x460 (W) x1300 (H)mm (600F2)	
	40' Container: 210Units	
Required Water Pressure	0.07-0.5Mpa	
Required Water Source	City water	



**Nimbus Water Technologies SA** offer water treatment for commercial applications, treatment of soft grey water for re-use, borehole, well, river or dam water filtration options for application and purpose. Visit our website [www.nimbuswater.co.za](http://www.nimbuswater.co.za) for water treatment solutions or call our help line for FREE advise.



**Municipal water back up system plus rain water harvesting water treatment system for domestic or commercial**

Client brief. Provision for water "outages" – Harvest rain water in season and connect mains water supply to tank as well.

Water to be safe, meet SANS241 requirements for all purpose & drinking water in the home.

Installed processes – Gutter conversions with First Flush System for water to receiving tank, mains to tank via pump & filtration & UV to home – all water into home treated & safe for drinking.