



## JUNIOR FOUNTAIN

Ideal for primary schools. These machines have a small footprint, and are very rugged and durable. This is a very compact drinking water fountain, and ideal for use with younger children. The option of a Direct Chill coil technology cooling system reduces running costs and increases efficiency. It only cools the water you use, as there is no storage tank, there is no bacteria build-up, and this keeps the water pure.

Dispense Options	Bubbler & Swan Neck Bottle Filler, Bubbler, Swan Neck Bottle Filler.
Colours	Black
Dimensions (mm)	W307 x D307 x H610
Power Requirements	240V/50Hz
Maximum Running Consumption	230W
Hourly Draw Off	18L/hr @ 10°C
Reservoir Capacity	1.5L

### Cooling System

Stainless Steele 1.5 Litre cold water tank with chilling chamber to meet peak demand. Cooling Capacity 18L per hour to 10°C from water inlet temperature of 26.7°C and ambient temperature of 32.2°C

### Heating System

Non Toxic, non flammable and environmentally sympathetic R-134a refrigerant. The refrigerant flow is controlled by a capillary tube with no moving parts. To provide for maximum heat exchange (and increase cold water capacity) a suction line is fitted to remove the heated air.

Web: [selsius.co.uk](http://selsius.co.uk) Email: [info@selsius.co.uk](mailto:info@selsius.co.uk)

Selsius North, Suite 23,  
John Buddle Work Village, Buddle Road,  
Newcastle Upon Tyne, NE4 8AW,  
Tel: 0191 2267373

Selsius South, Unit 4 Cambridge West Point,  
Papworth Business Park, Sterling Way,  
Papworth Everard,  
Cambridge, CB23 3WA,  
Tel : 0845 122 2622