



# River Fountain

Mains Fed • Floor Standing • Chilled • Filtered



*trial it, love it, keep it!*

Request your no obligation 10 day trial

Call **01392 877172** Email **hello@thirstywork.com**

**[www.thirstywork.com/free-trial](http://www.thirstywork.com/free-trial)**

# River Fountain

Mains fed, cold water fountain



## KEY FEATURES

- High volume water fountain
- Sleek style
- Suitable for public environments
- Safe and reliable
- Ice-bank cooling system
- 30 or 55 litres per hour output
- Full filter change and servicing package included
- With **pura** filtration
- Optional **puraguard** Antibacterial and antiviral protection



The RiverUp Fountain is connected to the water mains, ensuring constant quality, and the guarantee of a reliable system for drinking water in public areas.

The range of taps makes it possible to drink directly from the jet and/or using a cup. The sink also features a drainage system.

Puraguard is a ground-breaking protective antimicrobial coating that can be applied to your dispensers taps on request, providing 24hr protection against the growth of microbes (bacteria, moulds, fungi and viruses). Ask us for more information, and to request this coating.

## COLOUR OPTIONS



Stainless Steel



Matt

## WATER OPTIONS



Chilled



Filtered

## INSTALLATION OPTIONS



Floor Standing Unit

## DIMENSIONS

Height:	960mm
Width:	340mm
Depth:	325mm

## FULL SPECIFICATION Floor-standing River Fountain

Rated input	180W
Throughput litres per hour	30L/h or 55 lt/h
Dimensions	340mm (W) x 325mm (D) x 960mm (H)
	Dispense height: approximately 200mm

### AVAILABLE ACCESSORIES

 Plastic-free  
Recycle me!



#### Paper Cups

- 7oz recyclable paper cups
- 7oz biodegradable and compostable paper cups
- 4oz paper cones



#### Puraguard

- Antibacterial and Antiviral Protection Coating

*trial it, love it, keep it!*

Request your no obligation 10 day trial

Call **01392 877172** Email **hello@thirstywork.com**

**[www.thirstywork.com/free-trial](http://www.thirstywork.com/free-trial)**