

Thirst is not a good early sign of dehydration. By the time a child feels thirsty, he or she may already be dehydrated.

That's why kids should start drinking before thirst develops, and consume additional fluids even after thirst is quenched. © KidsHealth



• Fixtures and optional extras •



AquAid Dual Ecofill

Features and Options

- Environmentally friendly bottle-filling option with non-contact dispense point, minimising risk of cross contamination
- "Freshield" antimicrobial moulded components resist mildew, discoloration and odours
- Wheelchair accessible
- Flexible antimicrobial bubbler for added safety
- Durable design, low running and maintenance costs
- Flexible one-piece water saver bubbler guard
- Antimicrobial copper push pads on fountain for ease of access and bacteria reduction
- Connects to mains drainage
- Both chilled and non-chilled versions available
- Large bottle clearance height of 235.5mm
- Dispense gap of 260mm

Cooling system

Water supply: Mains
134a non toxic, non flammable refrigerant
36L per hour chilled water

Specifications

Weight: Chilled version: 31 Kg + 3Kg for bottle filler
Non-chilled version: 16 Kg + 3Kg for bottle filler
Power supply: 220 – 240V

Dimensions

448mm(W)
473mm(D)
1297mm(H)

