

The fluid is on-board for microfibre damp flat-mopping.

Kwikstream

Fluid on Demand With Internal Reservoir

The Kwikstream handle has a 500 ml internal reservoir and can clean approximately 93 m² (1,000 sq. ft.) using just the fluid. Combining the microfibre pre-soak method with the Kwikstream handle increases the area that can be cleaned by providing additional fluid on demand. With the Kwikstream, water and chemical consumption is dramatically reduced. Labour efficiency also improves when comparing it with other traditional ways of cleaning using a bucket. Ergonomic comfort is optimized with balanced weight distribution.

This tool can be used in health care facilities for patient rooms or any area requiring quick response. The internal reservoir means this low profile tool gets under beds in health care facilities with ease. The Kwikstream is a perfect match for hard to reach places like stairs.







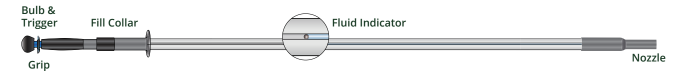


Quick and Simple Solution

The internal reservoir is accessed by turning the fill collar just below the grip. To start the flow of solution push up on the tulip trigger just below the ergonomic bulb for as long as required to recharge the flat-mop. The resulting stream is spread in front of the trailing frame. For best results ensure the microfibre's moisture content remains consistently damp and not overly dry or saturated.

Key Features

- · Low profile for cleaning under beds and equipment
- · Water and chemical consumption dramatically reduced
- More ergonomically friendly (no heavy lifting or stress)
- Perfect match for the Kwik™ system frames and any
- Purasolutions™ microfibre damp flat-mop
- Handle grip rotates so the hand doesn't have to twist
- Fluid level indicator





Product	Size	Description	Pack
36783	140 cm	Kwikstream Handle & Frame	1
2143	40 cm	Kwik Frame	5
2144	55 cm	Kwik Frame	5
12145	90 cm	Kwik Frame	5

Kwikstream Technical Data		
Materials	Aluminum & Polypropylene	
Fill Capacity	40 cm	
Height	55 cm	
Weight	90 cm	
Weight, Filled	1.1 kg	





