

Specification Sheet

BP 240 - Ballpool Sanitisation System

A powerful, effective and mobile solution to problems involved in ballpool cleaning, suitable for any size of play area, large or small.

The BP 240 is a unique machine which has been purpose built to address the problems involved in cleaning children's ball pool's and has been developed into the simple, easy to use unit it is today.

The BP 240 works from a 240 volt power supply and is supplied as standard with 5 meters of suction hose, which allows operators to reach deep into their play frames and collect balls from the play pit whilst the machine remains outside the structure. Balls are drawn from the play pit into the cleaning chamber, from where they are taken into a cleaning brush and submerged in sanitisation fluid, the balls are then collected from the back of the machine into net bags which allows them to dry before they are placed back into the ball pit.



- Capable of cleaning up to 15,000 balls per hour
- Unique ball sanitisation system
- Purpose built for industrial use by the end user or a contractor
- Sanitisation fluid is child safe and kills germs for a hygienic and safe ballpool

Technical Data

Suction Unit

Voltage - 110V 50Hz. 1ph
Capacity - 1.5kW

Wash Unit

Voltage - 110 50Hz. 1ph
Rating - 0.25kW
Capacity - 100trs
Dimensions - 1250x650x1000mm
Weight - 90 kg

Optional Accessories

5 Meter Extension Hose

Additional Nett Bags

Replacement cleaning tablets

Supplied with:

5 meter flexible suction hose for ball collection

A ball wash system with integrated suction unit, including ball netting system

180 x Cleaning tablets

Regulated by the UK's leading cleaning advisory associations

