





Where floor gulley drainage is absent or where espresso machines are sited away from the drainage points. The new EspressoPump range has a capacity to pump away up to 160 l/pm which gives it the versatility to be used in various other circumstances where drain water is required to be removed and no immediate drainage is available.

## **EspressoPump Application**

The EspressoPump is designed to be used on espresso machines and coffee making equipment where the waste outlet from the machine is as low as 70mm from floor level and requires the pump to activate at that level in order to prevent backflow into the coffee machine.



Please call us on 01279 780250 to discuss your waste water requirements.







## **Specifications**

PUMP	PUMP DUTY	CONTINUOUSLY RATED
	MAXIMUM TEMPERATURE	96° C
	OPERATING TEMPERATURE	85° C
ELECTRICAL	PHASE	SINGLE 239 VOLTS 50HZ
	CURRENT	2.45 AMPS FLC
	MOTOR OUTPUT	0.4KW
	PUMP SPEED	2800 RPM
FLOW AND PRESSURE	MAX INPUT FLOW	80 LITRES PER MINUTE
	OUTPUT FLOWS	160 LITRES PER MINUTE @ 9M HEAD
	BMS HIGH WATER	AVAILABLE ON REQUEST
CONTROL	METHOD	FLOAT SWITCH
CABINET	OUTER CASING	M.D.P.E.
	CAPACITY	15 LITRES
	DIMENSIONS	H:470MM W:250MM D:450MM
	INLET WATER CONNECTION (RECOMMENDED)	1 1/2" CONNECTION (DEFLECTOR AND CONNECTOR SUPPLIED)
	OUTLET WATER CONNECTION	3/4" BSP PVC

Having an operational ability to pump away to a 9-metre head at up to 160 litres per minute and to withstand water temperatures up to 96 degrees centigrade together with a choice of capacities to suit any size oven means the EspressoPump series is the ideal alternative to expensive alterations of existing drainage systems.

## **Part Descriptions & Codes**

Description	Part Code
ESPRESSOPUMP FOR ESPRESSO MACHINES PUMP AS LOW AS 70MM FROM FLOOR	ESPRESSOPUMP-7

<sup>\*</sup>Figures are approximate and for indication only, volumes may vary dependant on water temperature and contaminants.