

Approvals

ASME Al12.14.3-2000 Testing of Grease Interceptors, ASME Al12.14.4-2001 Grease Removal Devices, CSA B481.0-2012 Testing of Grease Interceptors, CSA B481.1-2012 Testing and Rating of Grease Interceptors using Lard, CSA B481.5-2012 Testing and Rating of Grease Interceptors Equipped with a Grease Removal Device & PDI G 101. UL Approved (File No: E361705). Machinery Directive 2006/42/EC and EMC directive 2004/108/EC

Flow Rates

Passive PDI =2GPM / 7.571 L/m Pro Active=1.5 L/S

Application

Sinks and Other Appliances not exceeding rated flows.

Functions & Features

- FilterShield
- Anti-Flood Pump To maintain normal water level + recalibration feature
- Water Connection Water Solenoid WRAS approved (or similar approval)
- Pressure Switch & Air Sensor

Parts Supplied as Standard

- FlexiPlumb: 54mm 90° bend (0635P02-54)
- Blanking Cap (0635P10) Key (0509P86)
- 3/4" Braided Hose For Hot Water (0214P15)
- Plumbing Pack see Note

Default Program

Start 7.00 Am, Stop 02.30 Am. FOG roller pulsing 5 Min On 5 min off. An anti-Flood and Recalibration cycle, when water intake is activated roller is inhibited. Mains lead per country.

Installation Kit

- Stainless Steel 304 hygiene and service access adjustable stand essential
- for installation
- IP56 Socket
- Best Practice Management and Do's and Don'ts, both laminated to be
- displayed on site
- Daily Maintenance Logbook (12 months)
- Sampling Point
- Spare filter basket

Ratings

- Voltage: 240 Volts Frequency: 50Hz
- Current: 0.49Amps
- Voltage: 120 Volts
- Frequency: 60Hz
- Current: 0.98Amps



Note

RE: Plumbing Pack Water Spray gun and hosefor connection to WRAS approved (or similarapproval) connection (or equivalent) for service.

Labelling

- Voltage per countryFlow Rate per country
- Labels per country Labels per Distributor

Average Power Consumption /Hour

15.1 Watts

Notes

• All FlexiPlumb to be supplied with jubileeclip fasteners

UK Installs

AQUACHECK 15DN (WRAS Certified) orequivalent double check valve to be fitted towater supply on ALL GreaseShield® (STDRange Models) to conform with WRAS backflow prevention.

