

pura600 low flow rate inline filter

ideal for home filtration, refrigeration and water coolers with low water pressure

pura600

- Removes trace plastics in water down to 1 micron size
- Contains granular activated carbon (GAC) for taste, odour and chlorine filtration
- Capacity of 5,678 litres at 1 micron
- Retains trace minerals
- Easy change fittings
- Office / Residential use
- For applications with low pressure water feeds

pura water filters contain granular activated carbon (GAC) for taste, odour and chlorine filtration to capture waterborne impurities before they reach your glass. Aside from purification, **pura** water filters keep trace minerals in the water throughout the filtration process and doesn't strip the water of the minerals your body needs.

pura600 filters are the ideal choice for the Thirsty Work range of office water coolers with low pressure water feeds, ensuring that fresh filtered water is available.

SPECIFICATION

| Height: | 295mm |
|----------------------|------------------------------|
| Width: | 92mm |
| Depth: | 102mm |
| Flow rate: | 0.5 gpm |
| Pressure range: | 30 - 125 psi |
| Max temperature | 38 - 100°F |
| Service life: | 6 months |
| Micron rating: | 1 micron |
| Capacity: | 5,678 litres |
| Inlet / outlet size: | 1/4 inch push fit connectors |



Reduction of chlorine, taste and odour

> Removes trace plastics

Call **01392 877 172** Email **hello@thirstywork.com www.thirstywork.com**