

# TACBB



## System Specifications

Max Pressure: 125 psi/8.6 bar  
Max Temp: 38°C Min Temp: 2°C

### TAC10BB

Inlet/Outlet Connections: 1" BSP Female  
Maximum Constant Flow Rate: 10 litres/minute  
Maximum Peak Flow Rate: 12 litres/minute

### TAC20BB

Inlet/Outlet Connections: 1" BSP Female  
Maximum Constant Flow Rate: 16 litres/minute  
Maximum Peak Flow Rate: 22 litres/minute

\*Systems should not run at maximum in constant flow applications



## Operation:

With sufficient water pressure, operation of the system is completely automatic. It does not require any salt, chemicals, electricity nor a drain. Dependable operation involves only periodic filter changes.

## Maintenance:

Routine maintenance of your system involves periodic filter cartridge changes and/or replacement of sump O-rings. If the filter sizing recommendations have been followed for the system, the cartridges (C10B and C20B) are recommended to be changed after 12 months in food services applications, and after 24 months in other commercial or domestic applications.



BS6920  
CERTIFIED



Certified to  
NSF/ANSI 61

Download Installation, Operation and Maintenance Manuals.  
[TAC10BB](#) / [TAC20BB](#)