







GAC inline filters are used to reduce chlorine, taste and odour.

Spin welding technology is applied to all the components which are friction welded together.

No glues or binders are used that could cause contamination.

Can be used on coffee machines, ice machines, water coolers, drinking fountains as well as an under sink filter.

- * If used as an under sink filter it must be installed with a PLV (pressure limiting valve).
- ** If used with an under bench chiller, ice machine etc, a PRV (pressure relief valve) and a PLV (pressure limiting valve) must be installed.

SPECIFICATIONS

אידדו או דדו אי	πιττυ
10.5 x 2	6.5 x 2
37°C	37°C
125 psi	125 psi
0.75 gpm	0.5 gpm
1000 gal	750 gal
or approx. 1 year	or approx. 1 year
1/4" F NPT	1/4" F NPT
	10.5 x 2 37°C 125 psi 0.75 gpm 1000 gal or approx. 1 year

#144 & #144/0



FEATURES

- Reduces chlorine, taste & odour
- > Direction of flow arrow for easy installation
 - > #144 & 144/Q NSF/ANSI 42

#144-5

- Compact size
- Food and beverage contact safe
- > Individually wrapped and sealed





BAC INLINE FILTER



GAC & KDF

GAC & KDF inline filters are used to reduce chlorine, taste, odour and heavy metals

Spin welding technology is applied to all the components which are friction welded together.

No glues or binders are used that could cause contamination.

Can be used on coffee machines, ice machines, water coolers, drinking fountains as well as an under sink filter.

- * If used as an under sink filter it must be installed with a PLV (pressure limiting valve).
- ** If used with an under bench chiller or ice machine etc, a PRV (pressure relief valve) and a PLV (pressure limiting valve) must be installed.

SPECIFICATIONS

Lengths (inches)11 x 2.5Max temperature37°CMax operating pressure125 psiMax flow0.75 gpmService life1500 gal

or approx. 1 year

In/out ports 1/4" F NPT

FEATURES

- ➤ Chlorine, taste & odour reduction
 - Reduces heavy metals
- > Direction of flow arrow for easy installation
 - > Compact size
 - Food and beverage contact safe
 - Individually wrapped and sealed







Silver GAC

Silver GAC inline filters are used to reduce chlorine, taste and odour and the silver impregnated carbon inhibits the bacterial growth in the fine cracks of the activated carbon to ensure the carbon stays effective.

Spin welding technology is applied to all the components which are friction welded together.

No glues or binders are used that could cause contamination.

Can be used on coffee machines, ice machines, water coolers, drinking fountains as well as an under sink filter.

- * If used as an under sink filter it must be installed with a PLV (pressure limiting valve).
- ** If used with an under bench chiller, ice machine etc, a PRV (pressure relief valve) and a PLV (pressure limiting valve) must be installed.

SPECIFICATIONS

Lengths (inches)10.5 x 2Max temperature37°CMax operating pressure125 psiMax flow0.75 gpmService life1200 gal

or approx. 1 year

In/out ports 1/4" F NPT

FEATURES

- Reduces chlorine, taste & odour
- ➤ Silver Impregnated Carbon inhibits bacterial growth
 - > Direction of flow arrow for easy installation
 - > Compact size
 - > Food and beverage contact safe
 - > Individually wrapped and sealed







GAC & Polyphosphate

GAC & polyphosphate inline filters are used to help prevent build-up of scale and helps protects pipes and fittings from acidic water

Spin welding technology is applied to all the components which are friction welded together.

No glues or binders are used that could cause contamination.

Can be used on coffee machines, ice machines, water coolers, drinking fountains as well as an under sink filter.

* If used as an under sink filter it must be installed with a PLV (pressure limiting valve).

** If used with an under bench chiller, ice machine etc, a PRV (pressure relief valve) and a PLV (pressure limiting valve) must be installed.

SPECIFICATIONS

Lengths (inches)10.5 x 2Max temperature37°CMax operating pressure125 psiMax flow0.75 gpmService life750 gal

or approx. 1 year

In/out ports 1/4" F NPT

FEATURES

- Reduces chlorine, taste & odour
 - Reduces scale build up
- > Direction of flow arrow for easy installation
 - Compact size
 - Food and beverage contact safe
 - > Individually wrapped and sealed



