



# UNDERSINK BOIL'N CHILL UNIT

## THE ULTIMATE UNDER SINK BOIL AND CHILL UNIT.

- All fittings are supplied for installation of boiling & chilled modules. ie. twin filter system for all area and combined dual check valve with 350 kpa P.L.V.
- 10 amp power supply is for standard installation.
- Connect to cold water supply only 280-2000 kpa. The water supply must be potable.
- Boiling water module to be connected under bench, only the tap dispenser to be visible.
- Solid brass tap.
- Ceramic disc lever action tap handle.
- Electronic control unit is an integral part of the element, which maintains a temperature within one degree celsius of set point - boil dry protection and micro temp protect circuitry.
- No expensive pumps, solenoid valves or drainage required.
- Venturi system only requires water pressure to operate
- Faucet vents through outlet spout.
- Twin filter system optional extra.

Example if boiling and ambient filtered water is required, specify BBM (check specifications sheet)

## OPTIONAL

- Remote controlled boiling water safety cut off system
- Under bench font and tray



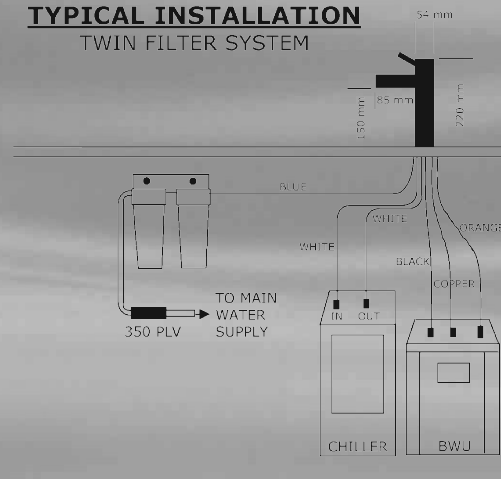
# COMBINED BOILING & CHILLED MODELS

Combined Boiling and Chilled Models							
Model Number	Boiling No. Cups Initial Delivery	Boiler Capacity	Boiling No. Cups Per Hour	Rating (kW)	Chilled Cups Per Hour	Boiler Module Dimensions (mm)	Chiller Module Dimensions
ABDU10/40	10	2 Litre	110	2,4	40	335H x 180W x 150D	187H x 315W x 415D
ABDU10/60	10	2 Litre	110	2,4	60	335H x 180W x 150D	365H x 315W x 415D
ABDU10/100	10	2 Litre	110	2,4	100	335H x 180W x 150D	535H x 340W x 440D
ABDU15/40	15	2,5 Litre	110	2,4	40	325H x 245W x 290D	187H x 315W x 415D
ABDU15/60	15	2,5 Litre	110	2,4	60	325H x 245W x 290D	365H x 315W x 415D
ABDU15/100	15	2,5 Litre	110	2,4	100	325H x 245W x 290D	535H x 340W x 440D
ABDU30/40	30	5 Litre	110	2,4	40	480H x 245W x 290D	187H x 315W x 415D
ABDU30/60	30	5 Litre	110	2,4	60	480H x 245W x 290D	365H x 315W x 415D
ABDU30/100	30	5 Litre	110	2,4	100	480H x 245W x 290D	535H x 340W x 440D
ABDU60/40*	60	5 Litre (10 Ltr)	110	4,8	40	480H x 245W x 290D	187H x 315W x 415D
ABDU60/60*	60	5 Litre (10 Ltr)	110	4,8	60	480H x 245W x 290D	365H x 315W x 415D
ABDU60/100*	60	5 Litre (10 Ltr)	110	4,8	100	480H x 245W x 290D	535H x 340W x 440D

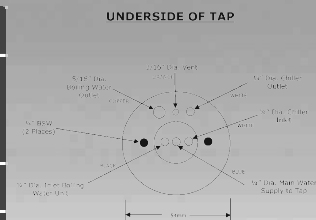
Combined Boiling and Ambient Models					
Model Number	Boiling No. Cups Initial Delivery	Boiler Capacity	Boiling No. Cups Per Hour	Rating (kW)	Boiler Module Dimensions (mm)
ABDU10	10	2 Litre	110	2,4	335H x 180W x 150D
ABDU15	15	2,5 Litre	110	2,4	325H x 245W x 290D
ABDU30	30	5 Litre	110	2,4	480H x 245W x 290D
ABDU60*	60	5 Litre (10 Ltr)	110	4,8	480H x 245W x 290D

\*4.8kW Element-Module Size 5 Ltr Unit

### TYPICAL INSTALLATION TWIN FILTER SYSTEM



Combined Chilled and Ambient Models							
Model Number	Chilled Cups Per Hour	Chiller Module Dimensions	Recovery Rate Cup Size - 200ml	Element Power	Time to Heat from Cold	Water Supply Rating - Min	Water Supply Rating - Max
ABDU AP40	40	187H x 315W x 415D					
ABDU AP60	60	365H x 315W x 415D					
ABDU AP100	100	535H x 340W x 440D					



Boiling Water= 200ml      Chilled water cups = 160ml  
 Specifications are subject to change without notice.