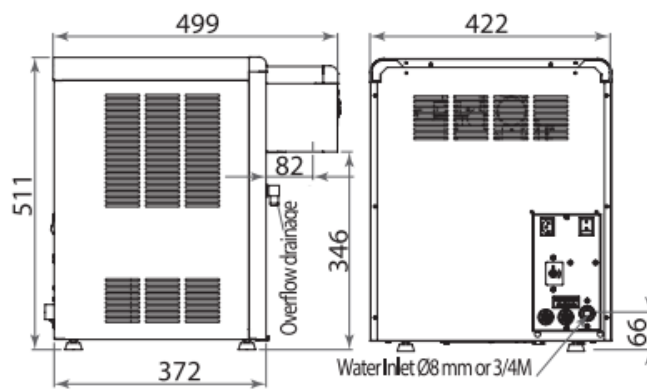


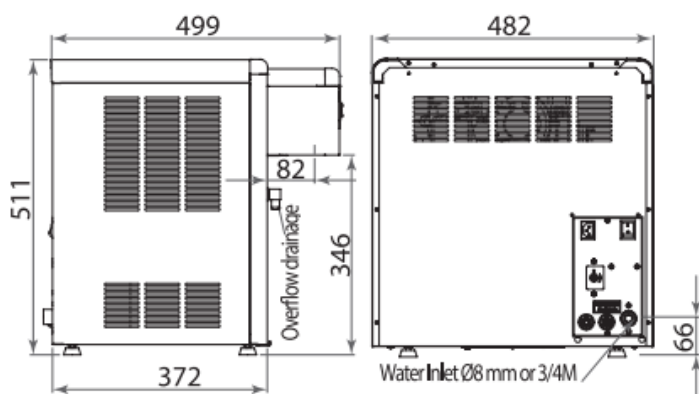
# Aqualex 65/120/180 TOP

AC/ACWG

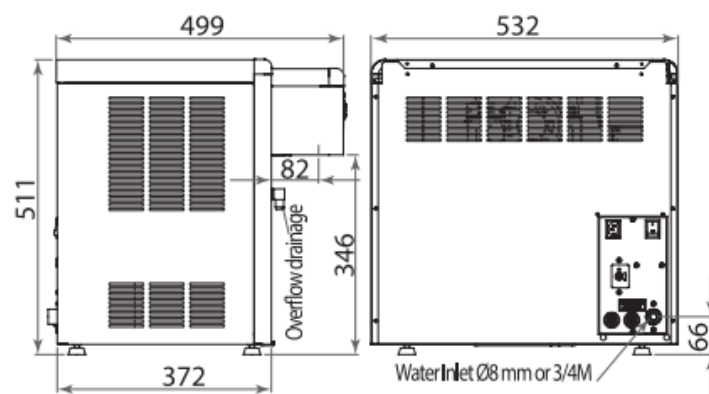
AQUALEX



Top 65



Top 120



Top 180

# Aqualex 65/120/180 TOP

AC/ACWG

AQUALEX

## CAPACITEITEN CAPACITIES

	Per uur Per hour	In continu Continuously
Aqualex 65 TOP AC/ACWG	65L	40L*
Aqualex 120 TOP AC/ACWG	120L	70L*
Aqualex 180 TOP AC/ACWG	180L	100L*

Inkomend water 14°C  
Incoming water 14°C

\*Uitkomend gefilterd water varieert tussen 3-10°C  
\*Outcoming filtered water varies between 3-10°C

## AFMETINGEN DIMENSIONS

	l	b	h
<b>Toestel / Device</b>			
Aqualex 65 TOP AC/ACWG	372*	422	511
Aqualex 120 TOP AC/ACWG	372*	482	511
Aqualex 180 TOP AC/ACWG	372*	532	511

\*5cm extra voorzien voor de installatie  
\*Add 5cm for the installation

## TECHNISCHE INFORMATIE TECHNICAL INFORMATION

<b>Werkdruk water MIN-MAX</b> Pressure water MIN-MAX	2.5 - 4bar
<b>Koelgas hoeveelheid</b> Refrigerant gas quantity	65: R134A 0,160 kg 120: R134A 0,250 kg 180: R134A 0,390 kg
<b>Max. vermogen</b> Max. power	65 AC: 300W 65 ACWG: 520W 120 AC: 750W 120 ACWG: 1000W 180 AC: 750W 180 ACWG: 1000W
<b>Hoogte Tappunt</b> Height dispensing outlet	Hangt af van soort lekbak (zie extra fiche) Depends on which drip tray (see external sheet)
<b>Lekbak</b> Drip tray	Optioneel (extra fiche) Optional (external sheet)
<b>EC</b>	Optioneel Optional
<b>Flessenbegeleider</b> Bottle guidance	Optioneel Optional

## TECHNISCHE VOORZIENINGEN TECHNICAL PROVISIONS

<b>Stopcontacten</b> Sockets	1 x 230V
<b>Noodzakelijke watertoevoer</b> Necessary water supply	3/4" dubbele dienstkraan met terugslagklep . Double service tap with back valve
<b>Afvoer</b> Drain	Verplichte afvoer Obligated drainage