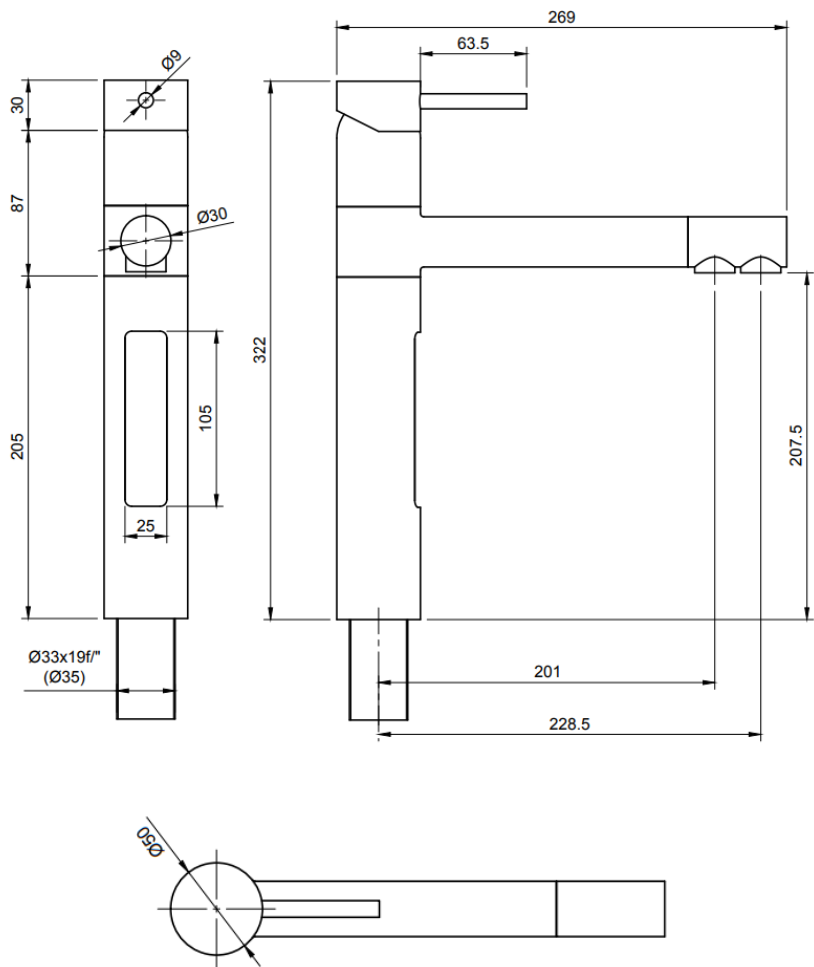


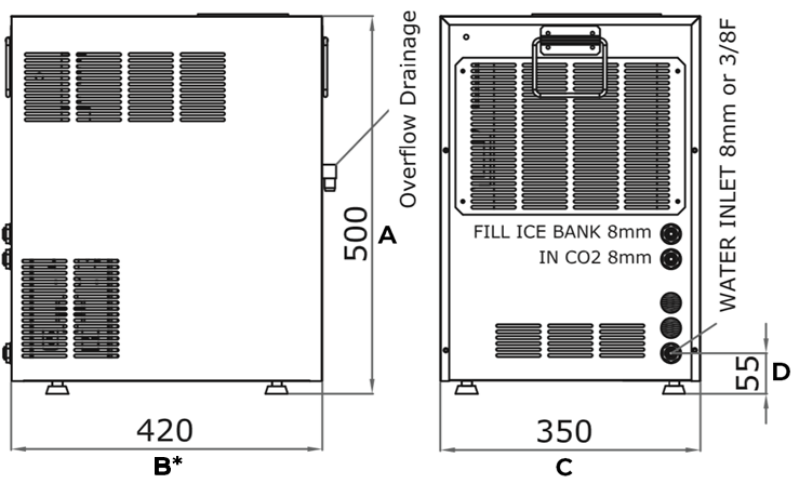
# Twin Touch Round Hot 65/120/180

CHWG

AQUALEX



## Toestel/Device



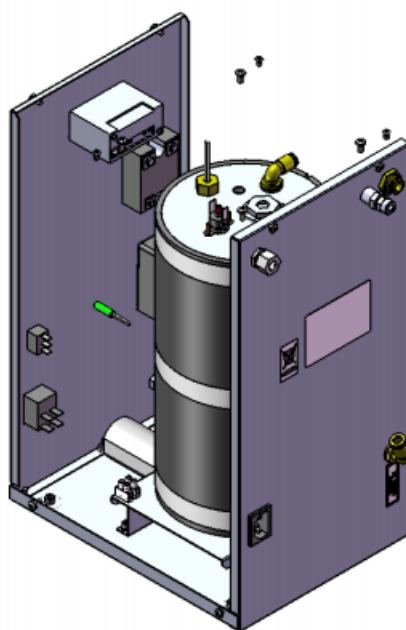
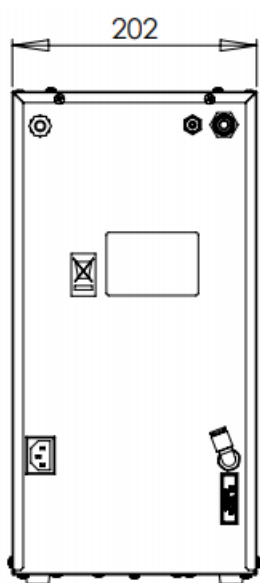
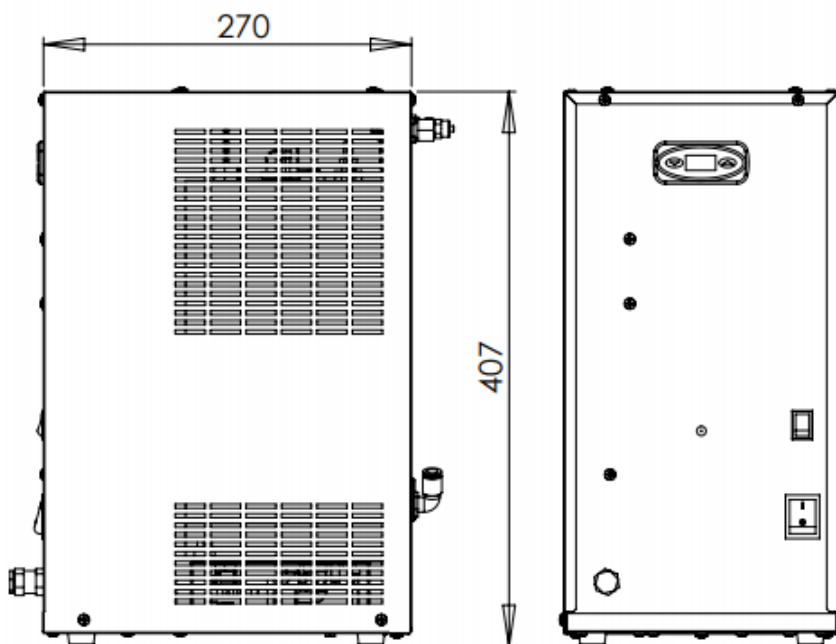
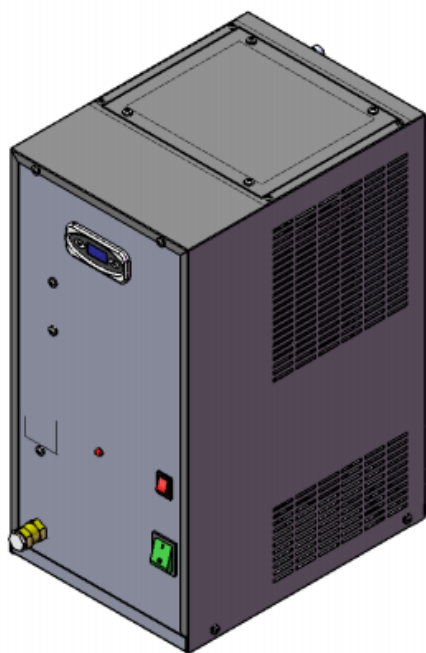
	A	B*	C	D
Aqualex 65	500	420	350	55
Aqualex 120	500	480	350	55
Aqualex 180	500	530	350	55

# Twin Touch Round Hot 65/120/180

CHWG

AQUALEX

## Boiler/Boiler



# Twin Touch Round Hot 65/120/180

CHWG

AQUALEX

## CAPACITEITEN CAPACITIES

	Per uur Per hour	In continu Continuously
Twin Touch Round Hot 65 CHWG	65L 18L	40L* 3L
Twin Touch Round Hot 120 CHWG	120L 18L	70L* 3L
Twin Touch Round Hot 180 CHWG	180L 18L	100L* 3L

Inkomend water 14°C  
Incoming water 14°C

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

## TECHNISCHE VOORZIENINGEN TECHNICAL PROVISIONS

**Stopcontacten**  
Sockets

3 x 230V

**Noodzakelijke watertoevoer**  
Necessary water supply

3/4" dubbele dienstkraan met terugslagklep  
3/8" schell kraan (koud)  
3/8" schell kraan (warm)

Double service tap with back valve  
3/8" schell tap (cold)  
3/8" schell tap (hot)

**Te boren gaten**  
Drill holes

**Kraan**  
Tap

Ø35

Gelieve genoeg vrije ruimte te voorzien onder de gaten om de Aqualex kraan/onderdelen vlot te kunnen aansluiten.

Please provide enough free space under the drilled holes to ensure that the Aqualex tap/components can be connected easily.

**Ventilatie**

Bovenaan en onderaan min. opening van 400cm<sup>2</sup> (koelkast principe).

**Ventilation**

Top and bottom min. Opening of 400cm<sup>2</sup> (refrigerator principle).

## AFMETINGEN DIMENSIONS

	l	b	h
<b>Toestel / Device</b>			
Twin Touch Round Hot 65 CHWG	420	350	500
Twin Touch Round Hot 120 CHWG	480	350	500
Twin Touch Round Hot 180 CHWG	530	350	500
<b>Boiler / Boiler</b>	270	202	407

**Min. binnenruimte kast\***  
Min. inside dimensions cupboard\*

Twin Touch Round Hot 65 CHWG*	425	575	500
Twin Touch Round Hot 120 CHWG*	485	575	500
Twin Touch Round Hot 180 CHWG*	535	575	500
<b>Aqualex kraan / Aqualex tap</b>	269	50	322

\*Voorzien voor verluchting, koolzuurgasfles en filter (indien toestel en boiler naast elkaar staan)  
\*Provide for ventilation, carbon dioxide bottle and filter (if device and boiler are placed next to each other)

## TECHNISCHE INFORMATIE TECHNICAL INFORMATION

**Werkdruk water MIN-MAX**  
Pressure water MIN-MAX

2,5 - 4bar

**Koelgas hoeveelheid**  
Refrigerant gas quantity

65: R134A 0,160 kg  
120: R134A 0,250 kg  
180: R134A 0,390 kg

**Max. vermogen**  
Max. power

65 CHWG: 520W  
120/180 CHWG: 900W  
Boiler: 1800W

**Bottler**

Optioneel  
Optional

**Wall**

Optioneel  
Optional

**Python**

Optioneel  
Optional