

Number of People Served by a Water Cooler.

TECHNICAL BULLETIN

OAS0040B

There different methods that can be used for calculating how many people can be served by a water cooler:

- US Standards
- Daily Recommended Intake

US Standards:

There is an American standard ANSI/ARI 1020-94 which gives an indication of how many people can be served by a mains fed water cooler. The information given below takes the content of this standard and converts it into metric units:

If a cooler produces 4 litres of cold water per hour, then it will be able to supply water to the following number of people:

• Office, hospital, schools: 25 people

Light manufacturing: 15 people
Heavy manufacturing: 12 people
Hot, heavy manufacturing: 10 people

The table below shows how many people can be served by a range of standard OASIS POU and pressure coolers:

Application	Number of People Served						
Application	Kalix	P8ACY	PLF10CPY	R12Y	PLF14FAY	Natura D3i	
Offices, Schools, Hospitals etc	125	200	250	300	350	500	
Light Manufacturing	75	120	150	180	210	300	
Heavy Manufacturing	60	96	120	144	168	240	
Hot, Heavy Manufacturing	50	80	100	120	140	200	

Daily Recommended Intake:

It is recommended that the average adult should consume approximately 2 litres of water per day. Assuming that all of this water is consumed as chilled drinks through a water cooler during an 8 hour period, then the following table can be generated:

Number of People Served									
Kalix	P8ACY	PLF10CPY	R12Y	PLF14FAY	Natura D3i				
80	122	152	182	213	320				

Following should be noted:

- Values calculated based on "Daily Recommended Intake" are very similar to those obtained for the "Light Manufacturing" application according to ANSI/AHAM 1020-94
- Daily Recommended Intake does not take account of working environment

181218 OAS0040B 1