































			Filtration mécanique		Unités solaires				
	Aqua-CERAMIQUE filtration à 0.2 µ	Aqua-CARBONE eau chlorée filtration à 5µ filtre charbon	Aqua-20 chlorée et micro filtration	Aqua-55 chlorée et micro filtration	AquaSOL-OSMOSES inverses et injection d'argent	AquaSOL-NANO filtration et injection d'argent	AquaSOL-MICRO filtration sédiment et charbon et injection d'argent	Aqua-OSMOSE	Désalement d'eau de mer
	3 lpm	12 lpm	7 lpm	7 lpm	10/20 lpm	10/30 lpm	10/50 lpm	10/150 lpm	10/150 lpm
									
									
									
									
									

 Litre par minute

 Source d'énergie humaine

 Source d'énergie solaire

 Chimiquement pollué

 Bactériologiquement pollué

 Source d'énergie électrique sur réseau