

## TECHNICAL SPECIFICATIONS: ULTRA-SLIM

Power connection	230V - 50Hz
Power consumption	200W (in use)
Pump	Booster 900 GPD SHV 36V 8bar
Flow rate	100–120 litres per hour at 25°C (1.66–2.00 litres/minute)
Pre-filtering	1 x activated carbon filter with silver ions 12x2.5'
Membrane	2 x filter membrane CSG-K" 200 GDP
Filter capacity	95% - 98% of all substances
Most important filtered substances	Hormones, pesticides, nitrates, nitrites, drug residues, PFAS & TFAS, heavy metals, rust, chlorine, ammonia, microplastics and nanoplastics, microorganisms (such as bacteria, viruses, fungi, algae), fungicides, herbicides
Wastewater ratio	1:1 (for one litre of pure water, one litre of wastewater is generated)
Pump start	freely selectable, gradually increasing
Total dissolved solids (TDS) control	freely adjustable
Acoustic signals	Malfunction, filter replacement
Display/control	Malfunction, functions customisable and verifiable
Installation	Cooling unit horizontal (kitchen plinth) Filter unit horizontal or vertical
Dimensions (W x D x H) in cm Add 5 cm to the length for installation.	38 x 44 x 9.7
Weight	10 kg
Service (depending on water consumption and water quality)	Approximately 5 years



## FURTHER INFORMATION

ULTRA-SLIM.CH

Lochackerweg 26  
CH-5702 Niederlenz  
T: 031 556 16 77

order@daniSan.ch  
<https://ultra-slim.ch>

