



Clarified water tank

SAC



Automatic water refill

External painting according to customer's requirements

One-piece or bolt&nuts built in high-thickness carbon-steel, sand blasted and 2-coat painted (special finish available on request)

Provided with flanged connections for tank overflow, bottom drain valve and clarified water pumps

Execution with support legs and rounded / conical bottom or with flat bottom without legs

Positive hydraulic head



Gravity feeding available / reduced consumption for pumping

Space saver and easy to assemble



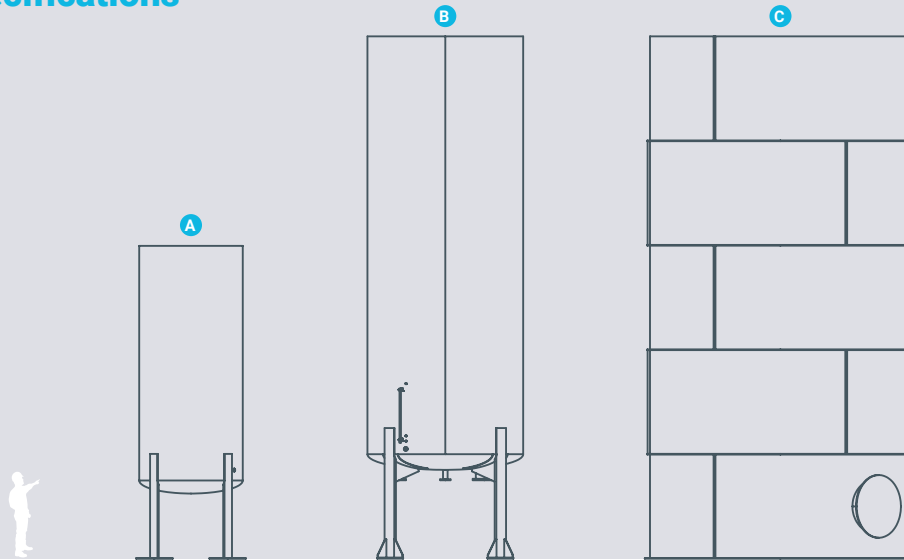
Minimal footprint. Immediate erection for single-piece tanks and safe on-the-ground assembly. No work at heights

Level control



Stainless steel level probes and/or pressure transducer

Technical specifications



Model	Volume	Ø	Height	Weight *
	liters	mm	mm	Kg
SAC-IP-2000-6-2000	6000	2000	2000	1000
SAC-IB-1270-6-6500	6000	1270	6500	1400
SAC-IP-2500-10-2000	10000	2500	2000	1200
SAC-IB-1270-10-8500	10000	1270	8500	1800
A SAC-IB-2000-20-7000	20000	2000	7000	2500
SAC-IB-2500-30-7000	30000	2500	7000	3200
SAC-IB-2500-40-9000	40000	2500	9000	3800
SAC-IB-2500-50-11500	50000	2500	11500	4600
B SAC-IB-2500-60-13000	60000	2500	13000	5400
SAC-IB-3000-70-11500	70000	3000	11500	6200
SAC-IB-3000-80-13000	80000	3000	13000	7500
SAC-SC-4000-100-9000	100000	4000	9000	8300
SAC-SC-4000-120-11000	120000	4000	11000	9000
SAC-SSF-4000-120-10000	120000	4000	10000	5900
SAC-SSF-4000-150-12000	150000	4000	12000	7200
SAC-SSF-4500-150-10000	150000	4500	10000	6800
SAC-SSF-4500-175-11500	175000	4500	11500	8100
C SAC-SSF-4500-200-13000	200000	4500	13000	9300

Legend

- IB One-piece round-bottom with legs
- IC One-piece cone-bottom with legs
- IP One-piece flat-bottom without legs
- SC Flanged sectors cone-bottom with legs
- SB Flanged sectors round-bottom with legs
- SSF Flanged sectors without bottom

* indicative average weight, depending on tank configuration and installation site

The reported data are valid for general information purpose and can not be guaranteed for executive design. For detailed data and specific needs refer to sales@tecnoidea.it