

CERTUSS feed water tanks are designed specially for operation with CERTUSS steam generators, in 5 sizes for unpressurized operation.

They can be equipped with a direct heating via steam injector or indirect steam heating via a built-in heating coil.

The tanks are made of stainless-steel sheets, material 1.4301 in standard version, or material 1.4571 for operation with fully desalinated feed water. They have a hand hole, a connection for the vapor/vent line, connections for all the required supply and drain lines as well as a feed water level control in various designs. Supply is effected without insulation, however a contact protection made of 13-mm thick Armaflex HT with a coating of Arma Check D is applied in combination with a CVE (CERTUSS supply unit). Various versions of a heating system, a level control as well as brackets for wall mounting are available as accessories for the feed water tank.

## **Technical Data:**

Size		Universal 500 – 600		Universal 700 – 1800 Batterie 1000 – 2000		Batterie 2600 – 3000		Batterie 3600 – 5400		Batterie 6000 – 7200	
Desig	nation	direct	indirect	direct	indirect	direct	indirect	direct	indirect	direct	indirect
Article number		71.0090.6	71.0091.4	71.0093.0	71.0092.2	71.0091.6	71.0093.5	71.0091.1	71.0092.5	71.0	091.2
en- mm rox.	Diameter	500		600		800		1000		1200	
Dim sions app	Diameter Length	1070		1070		1640		1850		2180	
Content l. approx.	Total	210		302		700		1205		2075	
	at upper water level	114	105	159	154	405	393	680	655	1479	1461
Weight kg approx.	Empty	32	46	38	54	68	105	87	132	122	175
	at upper water level	146	151	197	208	473	498	767	787	1601	1636
Heatir approx	ng surface* m² x. indir. heating		0,7		1,0		2,2		2,6		3,0
	Condensate	1 <sup>1</sup> /4"		2"		2 x 2"					
	Soft water	3/4"		1"		11/4"					
	Start-up piping	<b>1</b> <sup>1</sup> / <sub>4</sub> "		2"		2 x 2"					
	Pump suction line	1 <sup>1</sup> /4″		2 x 2"		3 x		2"		4 x 2"	
Connections	Heating	1"	1/2″	1"	1/2″	1 <sup>1</sup> /4″	<sup>3</sup> /4″	1 <sup>1</sup> /4″	<sup>3</sup> /4″	1 <sup>1</sup> /4″	3/4″
Conne	Drainage	1 <sup>1</sup> .	/4″	1 <sup>1</sup> /2"							
Ŭ	Overflow	1 <sup>1</sup> /4"									
	Vapor/ venting	2	ш	DN100/PN6							
	Dosing	1/2"									
	Level regulation	3 x <sup>1</sup> / <sub>2</sub> "									
	Free connections	<sup>1</sup> / <sub>2</sub> "	<sup>1</sup> / <sub>2</sub> " + 2"		<sup>1</sup> / <sub>2</sub> " + 2 x 1"				<sup>1</sup> / <sub>2</sub> " + 2 x 1" + 2 x 2"		
Brackets wall moun- ting** Art. No.		71.00	71.0074.4 71.0		75.2 71.0077		)77 9	71.0076.0			

 Indirect heating only at min. 50% continuous condensate return possible.
\*\* No wall brackets available for tank Battery 6000 – 7000 for weight reasons. A stand made of profile steel is to be provided by the customer.