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Product Name:

Fully-automatic Tubular UHT Sterilizer

Product Code: UAESTEZ0002



Description:

Fully-automatic Tubular UHT Sterilizer

Technical Specification:

Process parameters

- 1) 5??65?(homogenizer)?95?(30S)?138?(4S)?25?, for aseptic filling.
- 2) 5??65?(homogenizer)?115?/125?(5-15S)?88?-90?, for hot filling.
- 3) 5??65?(homogenizer)?115?/125?(5-15S)?75?-78?, for middle temperature filling.

Tubular sterilizer performs the hot processing on the liquid foods and beverage. Compared to the other model, it has the following characteristics:

- 1. High heat efficiency, 90% of heat can be reused after the product be processed;
- 2. Temperature difference between the product and the heating medium is small, so the heating is gentle;
- 3. It is of high degree automatic, can automatically control the CIP cleaning, self sterilizing, and the whole procedures steps; all the procedures are recorded and controllable;
- 4. It is of precise and reliable sterilizing temperature control; all the affecting factors such as steam pressure, steam flow rate, product flow rate are all controllable;
- 5. The inside of the tubular adopts advanced polish procedure, all tubes can perform fully cleaning, self sterilizing ensures the system at aseptic state;
- 6. The system is strong safety, the fittings all adopts reliable materials;
- 7. The system is of high reliable, main parts such as product pump, hot water pump, all kinds of valves, elements of the electrics are all of world known brands.
- 8. With self SIP.

Production	1	2	3	4	5	6	8	10

capacity (T/H)								
Heat exch anging	20	28	35	45	52	60	75	88
area (?)								
Temperatu	215	?15	?15	?15	?15	?15	?15	?15
re of								
material								
inlet (?)								
Temperatu	?25	?25	?25	?25	?25	?25	?25	?25
re of								
material								
outlet (?)								
Design te	150	150	150	150	150	150	150	150
mperature								
(?)								
Heat pres	5S							
ervation								
time (?)								
Temperatu	1?2?	?2?	?2?	?2?	?2?	?2?	?2?	?2?
re of ice								
water inlet								
(?)								
	3	3	3	3	3	3	3	3
ice water		_					_	
	2	2	2	2	2	2	2	2
cooling								
water	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5
	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
hot water	00.514	00.514	00.514	00.514	00.514	00.514	00.514	00.514
	?0.5Mpa							
of steam								
inlet (Mpa)								
Maximum	200	250	330	410	480	550	650	780
steam con	I .							
sumption								
(kg/h)								
Equipment	1600	2000	2400	2600	2800	3000	3800	4200
weight								
(Kg)								



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