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**Product Name:** 

Fully-automatic Tubular UHT Sterilizer

Product Code: KGLOB10051002



## **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	b	3	4	5	6	8	10
capacity		Γ	Ĭ	'	Ĭ	ľ	ſ	"
сараску (Т/Н)								
Heat exch	20	28	35	45	52	60	75	88
anging		٢			\\ \frac{1}{2}		, ,	
area (?)								
Temperatu	215	?15	?15	?15	?15	?15	?15	?15
re of	1. 13	1: 13	: 13	: 13	: 13	1: 13	1.13	: 13
material								
inlet (?)	225	225	225	225	225	225	225	225
Temperatu	f <b>2</b> 5	?25	?25	?25	?25	?25	?25	?25
re of								
material								
outlet (?)		1	1	1.50	1.50	1	1	1-0
_	150	150	150	150	150	150	150	150
mperature								
(?)				<u> </u>	<u> </u>		1	
Heat pres	5S	5S	5S	5S	5S	5S	5S	5S
ervation								
time (?)								
Temperatu	?2?	?2?	?2?	?2?	?2?	?2?	?2?	?2?
re of ice								
water inlet								
(?)								
Times of	3	3	3	3	3	3	3	3
ice water								
	2	2	2	2	2	2	2	2
cooling								
water								
Times of	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
hot water								
Pressure	?0.5Mpa	?0.5Mpa	?0.5Mpa	?0.5Mpa	?0.5Mpa	?0.5Mpa	?0.5Mpa	?0.5Mpa
of steam	Cicivipa	. C.C.Vipa	Cicinpa	Cooning	Colonipa	0.0.0.0	0.0,0,0	. Siewipa
inlet (Mpa)								
inot (ivipa)								
Maximum	200	250	330	410	480	550	650	780
steam con					1,00			, 55
sumption								
(kg/h)	1600	2000	2400	2600	2000	3000	3800	4200
Equipment	11000	2000	2400	2000	2800	3000	5000	4200
weight								
(Kg)								