

ProfitLine PUR

The industrial system for intensive cooling





Advantages

Improved product quality

The shelf life of products is extended as quickly cooled and fresh goods are packed. Controlled cooling of products reduces unnecessary weight loss and increases output capacity.

Efficiency

Shorter process times are achieved by pre-cooling with a water shower and the integrated misting system. Savings on cooling costs as the energy of outside air is used to its full potential.

Designed for industry

- · Wide door opening clearance
- $\cdot \mbox{Cooling capacity adjustable to product} \\$

Good to know

Use

The system is used for fast and controlled intensive cooling, as well as cooking or pasteurizing of the products in the shortest possible time.

Possible processes

- \cdot showering, air circulation cooling
- · fresh air / waste air cooling, ice water cooling
- · misting, boiling / pasteurizing

Air systems

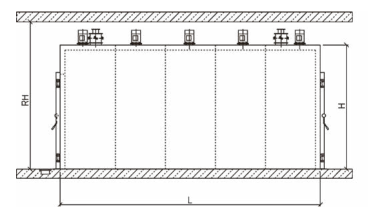
· Individual fans for each trolley place

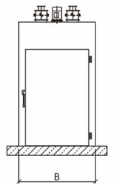
Hygiene

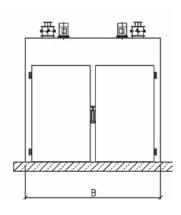
- · Lower bacteria produced by steam pressure sterilization
- · Segment panel construction, completely weldable
- · Automatic interior cleaning











	PUR type	Number of trolleys	Door ope clearance		Cabinet dir (incl. exten			Minimum room height (cm)	Electric	Cooling system from – to	Low pressure/ Steam Cooking	Water Shower
			width	height	height [H]	width [B]	length [L] ^①	height [RH]	kW [⊚]	kW [⊚]	kg/h [©]	I/min [©]
Tandem	1043	4	120	210	275	170	473	350	11,3	64-96	187	50
	1053	5	120	210	275	170	584	350	14,0	80-120	234	60
	1063	6	120	210	275	170	695	350	16,7	96-144	281	70
	1073	7	120	210	275	170	806	350	19,4	112-168	327	80
	1083	8	120	210	275	170	917	350	22,1	128-192	374	90
Parallel	2063	6	(2x) 120	210	275	300	362	350	16,7	96-144	281	70
	2083	8	(2x) 120	210	275	300	473	350	22,1	128-192	374	90
	2103	10	(2x) 120	210	275	300	584	350	27,5	160-240	468	110
	2123	12	(2x) 120	210	275	300	695	350	32,9	192-288	561	130
			wedge (2x for tun	nel)			plus 15					
also to be considered			without tunnel				minus 8,5					
			overhead rail		on request			on request			with tunnel	
		lifting door					min. 500			approximately	connected loads	

Features	Description	Standard	Options	Further data sheets
Operation	external operating controls	х		Control and documentation system
Cleaning	interior cleaning / sterilization		Х	
Cleaning	RG-A2.5 or RG-A8.1		Х	Cleaning system
Cooking	interior 1.4571 / AISI 316		х	
	cooling agent (optionally freon, ammonia, glycol, ice water)	×		
	showering	х		
Cooling	misting	х		
	fresh / waste air (incl. exhaust pipes, exhaust air fans and pneumatic impact flaps)		x	
	re-circulated ice water		Х	Environment and energy efficiency system
	double-walled, without slope	х		
	slope in the system		Х	
Floor	reinforced		Х	
	recessed		х	
	anti-slip profile		Х	
Doors	lifting door hinge	х		
Tunnel	additional doors on the unloading side		х	
Tuillei	interlocking		Х	
Lifting door	instead of swing doors		Х	
Drainage	pneumatic post outlet	х		
Diamage	automatic door opening		х	
	floor transport (automatic)		Х	Semi-continuous batch system
Transport systems	overhead conveyor (automatic)		Х	Semi-continuous batch system
	overhead rail with max. 1t / cart place (man.)		x	