# Fully automatic universal smokehouse

## JET SMOKE 2850



- Drying
- Smoking
- Dry Cooking
- Frying
- Cooking
- Maturing
- Fermenting
- Showering



## Fully Automatic Universal Smokehouse JET SMOKE 2850

### Comfortable, safe, clear: Screen-control MAXI 3001

Only a few simple touches: Choose the program. Start. Ready. The integrated screen control makes it easy to control, change, store and monitor the programs in your national language.

- user-friendly controls
- several languages
- PC-networking
- documentation of the processes
- microprocessor-controlled technology
- memorised procedures can be reliably recalled at any time
- program interrupt possible
- clear error messages
- power outage fuse
- signal at the end of the program run

KERRES



The KERRES JET SMOKE universal smokehouses provide a constant quality - with all smoking processes and heat treatment methods. The smouldering of the sawdust in the separate smoke generator and the exact co-ordinated circulation in the smokehouse ensure first-class products. The fully automatic process control enables reliable repeatable production processes.

KERRES units are manufactured in modular design. They are flexibly designed and easily assembled. The

2-truck unit

MERRIL

robust stainless steel construction is CE tested. The Universal Smokehouse 2850 is available in various sizes and all current heating systems.

#### Your benefits:

- energy saving mode of operation
- low sawdust consumption
- short smoking times
- low loss of weight

KI RREB

8-truck unit

#### At a glance

- fully automatic regenarative smoke generation
- all kinds of smoking processes: hot smoking, intensive smoking, cold smoking
- available for various heating systems: electric, gas, oil, steam
- environmental friendly
- floor passable, on request also for overhead trolley systems
- intergrated bottom drainage
- easy to clean with integrated foam cleaning system
- microprocessor control, reliable repeatable processes
- available as closed or exhaust air reduced circulation system
- modular design: extendable, easy to assemble on the spot
- various kinds of sawdust smoke, friction smoke and liquid smoke

Techr

Energ

Stock

Minin

Capa

Other

		455
	345	
235		
2850/2	2850/3	2850/4
		2030/4
280		
168		

nical data	2850/2	2850/3	2850,
<b>gy consumption</b> electricity kw steam kg	63,6 100	95,4 150	127,2 200
<b>k length</b> cm max.	100	100	100
<b>mum room height</b> cm	380	380	380
<b>city</b> kg	320-800	480-1200	640-1
methods of heating on request.	Subject t	o technical	modific

2

continuously regenerated via the smoke generator. The benefit: the circulation system is sealed; no fresh air enters the system and there's virtually no exhaust gas. This method ensures a particularly environmental friendly and economical operation in all processes.

In this closed JET SMOKE system the generated smoke is used in the best

## Environmental friendly and economical: The JET SMOKE System

JET SMOKE is a smoke circulating system which reduces the smoke emissions to the statutory levels in fact below them. The smoke is

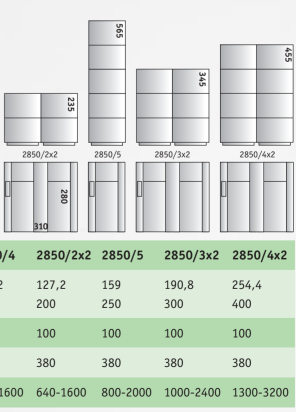
possible way. It stands for

- minimum energy requirements
- environmental friendly
- lower loss of weight as conventional procedures

KERRES

smoke - air

In contrast to open systems the requirement of smoking materials for the JET SMOKE System is up to 40 per cent lower. Subsequent combustion units, smoke scrubbers or catalytic converters are unnecessary.



cations.

## KERRES smoke-air:

## From the fine art of smoking to an expert on food processing

Drying, smoking, cooking, roasting and cooling. Since 1966 KERRES has developed, manufactured and sold units for processing and treatment of meat, fish, poultry and milk products.

Modular design, versatile accessories and functional operating elements enable us to provide units in the right dimension, with the right equipment and for all demands and each size of business. Whether a small family business or a big industrial company: from the planning stage and assembly to the service we stand by our customers – prompt, reliable with a forty-year experience in over 80 countries.

Craftsmanship and high-quality raw materials combined with an economi-

cal and reliable KERRES unit lead you to success in "the fine art of smoking". In the end, the most important thing is a constantly high product quality. A quality your customer can see, smell and taste.

"Our target? Tomorrow to be always one step further than today. At KERRES, we use our industry experience and our highly motivated personnel to provide our customers with the highest level of quality, unsurpassed reliability and the most innovative technology advancements to date, in all of our products. This is our promise to you, for today and well into the future."

The KERRES management:

Turgay Canjorm Juita Sem

Turgay Güngormus and Günter Bauer



## The quality criteria of the KERRES units:

- user-friendly controls, maintenance and cleaning
- CE-tested stainless steel constructions
- environmental friendly and lownoise operation
- energy saving heating systems
- technology with a guaranteed future
- high quality
- high operational safety
- modern design
- worldwide distribution and service network

#### The KERRES product range:

- universal smoking and cookinghouses for smoking, drying, frying, maturing, dry cooking, roasting, fermenting and cooking
- smoke generators (friction smoke, sawdust smoke, liquid smoke)
- cook tanks
- intensive cooling houses
- units for processing of fish, poultry and milk products
- drying units for the production of animal food
- planning, consulting, service

Your contact at the spot



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