# PCE ES

### HIGH QUALITY. EXTRA POWERFUL. PROFESSIONAL.

# THE EXTRA POWERFUL FOR THE MEAT INDUSTRY

INTUITIVE OPERATION THANKS TO INTEGRATED DISPLAY



The PC range ES has been designed for the meat industry. Thanks to the modern touch screen, operation is easier than ever. Its software has been developed so that it is perfectly suited to the machine, and enables you to make a multitude of settings. What's more, you can use it to call up helpful information about the slicing process.





SLICES ... Meat, chops, necks, pork belly, roulades, roasts, sausage products

### **MORE POWER**

Optional reinforced drive for beef products containing bones

#### PCE ES – WITH USER-FRIENDLY CONTROL PANEL

Well thought out and designed for demanding day-to-day use, work steps have been reduced to a minimum. The integrated LCD display offers extraordinary convenience when it comes to operation and operator prompting. The clear use of symbols makes rapid input easier, as well as making all data relating to the slicing procedure easily understandable at a glance.

#### **DISPLAY**:

- Programme name
- Slice thickness
- Number of slices to be cut
- Switch between single and double blade operation

- Conveyor belt speed when items are arranged on the belt in groups
- Number of slices and space in between per group
- Conveyor belt follow-up time
- Error messages, e.g. doors open

# EVERYTHING AT A GLANCE WITH THE CONVENIENT CONTROL SYSTEM



### AUTOMATIC STARTUP SOFTWARE FOR THE MHS MACHINES

This software relieves you of an additional work step. As soon as you insert the product to be sliced into the machine and close the safety door, the slicing procedure begins automatically.

# SLICING SOFTWARE FOR THE PCE MACHINES

The variable slicing thickness programme enables you to select up to three different slice thicknesses during the slicing process. You can freely choose the number of slices for each of these different thicknesses.

	Example of how the slicing thickness software is used for portioning				
	Thickness 1	Thickness 140 mm	1 slice		
	Thickness 2	Thickness 25 mm	6 slices		
	Thickness 3	Thickness 20 mm	5 slices		

### PCE ES

### PRODUCTIVITY

- Up to 440 slices/minute
- Shorter cycles thanks to automatic return limiter
- Automatic startup and searching
- Distribution of remaining slices
- Automatic startup once input flap is closed

### HANDLING

- Convenient operation thanks to integrated display
- Can store 100 programmes
- Highest levels of safety
- Equal division of products by number
- Variable slicing thickness software
- Machine on castors (-21 only)

### **SLICING RESULTS**

- High levels of accuracy even with products containing bones, thanks to MHS microtoothing.
- Precise feeding via friction-reducing surface
- Choice of clocked or continuous feeding
- Best product holding results via adjustable gripper

### VERSATILITY

- Reinforced drive for beef products containing bones, e.g. T-bone steaks (-25 only)
- Outfeed belt (page 16)
- Back-to-front variants
- C Stainless steel flaps
- Shingling and separation of products in conjunction with conveyor belt
- Various variants for different product profiles and lengths

## MHS PCE ES SHOWS YOU WHAT'S WHAT – THANKS TO THE HIGH QUALITY, EASY TO OPERATE DISPLAY

HIGH PERFORMANCE EVEN DURING CONTINUOUS USE IN THE MEAT INDUSTRY. PCE ES



## PCE ES

	PCE 70-21 ES	PCE 100-21 ES	PCE 70-25 ES	PCE 100-25 ES	PCE 70-36 ES
Max. input length mm	700	1000	700	1100	700
Cross section mm (W x H)	210 x 230	210 x 230	250 x 240	250 x 240	360 x 220
Outer dimensions mm (L x W x H) (L with belt)	1845 x 830 x 1387 (2912)	2495 x 830 x 1387 (3312)	1925 x 950 x 1420 (2990)	2725 x 950 x 1420 (3390)	1925 x 1175 x 1450 (2990)
Connection (other voltages on request)	400 V / 2.7 kW	400 V / 2.7 kW	400 V / 4.5 kW	400 V / 4.5 kW	400 V / 4.5 kW
Weight kg	240	260	450	500	500
Single blade performance slices/minute	220	220	220	220	220
Double blade performance slices/minute (continuous)	440	440	440	440	-
Slice thickness mm	1–750	1–1000	1–700	1–1000	1–700
Slice thickness optional	-	-	-	-	-
FUNCTIONS					
Startup system	✓	<b>A</b>	<b>√</b>	<b>√</b>	
Flap start	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Return limiter	<b>√</b>	<b>√</b>	<b>√</b>		
Distribution of remaining slice	<b>√</b>	<b>1</b>	<b>1</b>	<b>*</b>	<b>√</b>
Slicing software	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>
Reinforced drive	-	-	$\checkmark$	$\checkmark$	-
Conveyor belt	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Adjustable gripper	$\checkmark$	$\checkmark$	1		4