

## PEELED AND HARD-BOILED EGG MACHINERY

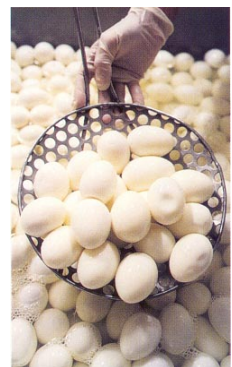
Capacity from 8.000 egg/hr up to 32.000 eggs/hr

Egg cooking machine 32.000 eggs/h  
*The unique cooking machine with air chamber adjustment  
and air chamber pricking system*



High performance egg peeling machine  
for 32.000 eggs/h

Filling and dosing machine 32.000 eggs/h  
Egg weighing, egg counting, liquid dosage in:  
Buckets, bags, tanks, container



## TYPE: SK80 (Steam)

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Capacity:	<i>8.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE 5 kW</i>
Air consumption:	<i>0,83L/min @ 6 bar</i>
Cold water:	<i>100,17L/min (600L for start-up cooker) (600L to fill cooler) (600L/ day water circulation for cooler)</i>
Glycol:	<i>51590kCal/hr.</i>
Steam:	<i>95kg/hr @ 2 bar during production (138kg/hr @2 bar for start-up)</i>

## TYPE: SK80 (Gas)

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Capacity:	<i>8.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE ? kW</i>
Air consumption:	<i>0,83L/min @ 6 bar</i>
Cold water:	<i>100,17L/min (600L for start-up cooker) (600L to fill cooler) (600L/ day water circulation for cooler)</i>
Glycol:	<i>51590kCal/hr.</i>
Gas:	<i>110kW for start up or 10,62m<sup>3</sup>/hr Gas</i>

## TYPE: SK160 (Steam)

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Capacity:	<i>16.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE 7,5 kW</i>
Air consumption:	<i>2,5L/min @ 6 bar</i>
Cold water:	<i>100,33L/min (1000L for start-up cooker) (900L to fill cooler) (900L/ day water circulation for cooler)</i>
Glycol:	<i>69000kCal/hr.</i>
Steam:	<i>172kg/hr @ 2 bar during production (258kg/hr @2 bar for start-up)</i>

## TYPE: SK160 (Gas)

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Capacity:	<i>16.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE ? kW</i>
Air consumption:	<i>2,5L/min @ 6 bar</i>
Cold water:	<i>100,33L/min (1000L for start-up cooker) (900L to fill cooler) (900L/ day water circulation for cooler)</i>
Glycol:	<i>69000kCal/hr.</i>
Gas:	<i>150kW for start up or 14,5m<sup>3</sup>/hr Gas</i>

## TYPE: SK240 (Steam)

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Capacity:	<i>24.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE 9,5 kW</i>
Air consumption:	<i>2,5L/min @ 6 bar</i>
Cold water:	<i>185,5L/min (1800L for start-up cooker) (1100L to fill cooler) (1100L/ day water circulation for cooler)</i>
Glycol:	<i>120378kCal/hr.</i>
Steam:	<i>344kg/hr @ 2 bar during production (430kg/hr @2 bar for start-up)</i>

## TYPE: SK240 (Gas)

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Capacity:	<i>24.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE ? kW</i>
Air consumption:	<i>2,5L/min @ 6 bar</i>
Cold water:	<i>185,5L/min (1800L for start-up cooker) (1100L to fill cooler) (1100L/ day water circulation for cooler)</i>
Glycol:	<i>120378kCal/hr.</i>
Gas:	<i>300kW for start up or 29m<sup>3</sup>/hr Gas 120kW during production or 11,6m<sup>3</sup>/hr Gas</i>

## TYPE: SK320 (Steam)

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Capacity:	<i>32.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE 9,5 kW</i>
Air consumption:	<i>2,5L/min @ 6 bar</i>
Cold water:	<i>284,5L/min (1800L for start-up cooker) (2000L to fill cooler) (1100L/ day water circulation for cooler)</i>
Glycol:	<i>172000kCal/hr.</i>
Steam:	<i>344kg/hr @ 2 bar during production (430kg/hr @2 bar for start-up)</i>

## TYPE: SK320 (Gas)

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Capacity:	<i>32.000 eggs per hour</i>
Electricity:	<i>3ph. 400V+PE ? kW</i>
Air consumption:	<i>2,5L/min @ 6 bar</i>
Cold water:	<i>284,5L/min (1800L for start-up cooker) (2000L to fill cooler) (1100L/ day water circulation for cooler)</i>
Glycol:	<i>172000kCal/hr.</i>
Gas:	<i>300kW for start up or 29m<sup>3</sup>/hr Gas 120kW during production or 11,6m<sup>3</sup>/hr Gas</i>