

Know-how in food processing!



Scale ice machines NOCK ECONOMY SE

Proved quality to a low price

Scale ice machines NOCK ECONOMY SE



Know-how in food processing!

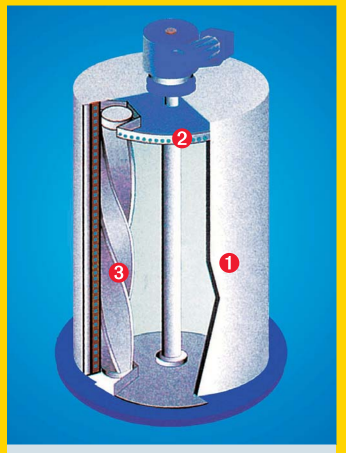
The ice machine range NOCK ECONOMY SE portrays itself with an **excellent price performance ratio**.

The NOCK ECONOMY SE as the well known range NOCK NSH and NSH/SK has no parts with movable seals prone to wear and therefore guarantee the permanent tightness of the cooling circuit.

The machine operates with a vertical, stationary freezing cylinder in which are jets mounted to supply water. A hygienically critical water bath is not necessary (no water tank with stagnant water).

Therefore this construction is even in view to the hygiene of the ice superior to the other constructions that work with a horizontal cylinder rotating a water bath.

The ice machine range NOCK ECONOMY SE produces ice of excellent quality, with a thickness of 2 - 3 mm and a temperature of approximately - 8 ° C. The ice has an outstanding and quick cooling performance. Is **ideal for bowl cutters** and for many other applications.



The principle of the NOCK ECONOMY SE scale ice machines

- Stationary freezing cylinder
- Water jets
- 3 Ice crushing roller

lechnical Data			
Тур	ECONOMY SE 600	ECONOMY SE 1500	ECONOMY SE 2500
Performance in kg / 24 h*	600	1500	2500
Ice temperature ca.	- 8 °C	- 8 °C	- 8 °C
Measurements in mm			
Width	1250	1350	1650
Height	850	1100	1300
Depth	750	1050	1050
Weight in kg	280	420	600
Cooling agent	R404A	R404A	R404A
Refrigeration	air	air	air
Surrounding temperature	+6 °C - +38 °C	+6 °C - +38 °C	+6 °C - +38 °C
Electrical connection in kW	1.75	6.7	9.8
Voltage V-Ph-Hz	230/400-3-50 (60)	230/400-3-50 (60)	230/400 -3 -50 (60)
Supply water pressure min.	o.5 bar	o.5 bar	o.5 bar

* relating to surrounding temperature of 25°C and 15°C water temperature

Further daily performances upon request.

Divergent voltages upon request.

NOCK Maschinenbau GmbH

Industriestrasse 14 77948 Friesenheim / GERMANY

Tel: +49 (0)7821 / 99 78 16 Fax: +49 (0)7821 / 99 78 18 E-mail: info@nock-gmbh.com Internet: www.nock-gmbh.com

Technical changes reserved Date: 02/2010