

Roe separation machine (NMR Centrifuge)

Roe separation machine is designed for separating roe bag by centrifugation.

Max. capacity: 80-100 kg/hour

Basket's volume: 45 l

Permissible weight of loading: up to 25 kg

The machine is programmed for automatic sequential implementation of extraction modes:

Extraction №1 - extraction with low drum rotation speed and discharge: 30-40 turnovers per minute

Extraction №2 - extraction with high drum rotation speed and discharge: 120-140 turnovers per minute

Time of roe extraction: up to 20 minutes

Setting of a mode of drum rotation speed can be changed by frequency converter, placed on the control panel.

Rotation speed: variable, 20-180 turnovers per minute

Technical data:

Power, kW	0,55
Voltage, V	380 ±10%
Frequency, Hz	50±2%
Phases	3



Nordic Marine Holding AS

Equipment for fish processing



	Cubic	Cylindrical (ontrol panel on the machine)	Cylindrical (wall control panel)
Dimensions (diameter x height)	650 x 860x1000 mm	950x550x1050 50 mm	550x550x90 0 mm
Weight	180 kg	150 kg	145 kg

www.nordicmarine.net