

Optional Item

Water Softner

MADE IN ITALY



REVERSE OSMOSIS DEVICE
Permeate production
25lt/h

Characteristics

Min/max feed water pressure	1,5 ÷ 4 bar
Min/max feed water temperature	5°C ÷ 30°C
Feed water minimum flow rate	150 l/h
Min/max ambient temperature	5°C ÷ 40°C
Operating pressure	≤ 8 bar
Total installed power	245 W
Monophase electrical supply	230V / 50 Hz
Supply connection	G ½" F
Permeate / Discharge connections	Ø 8 / 8 mm
Maximum size	420 x 200 x H500mm + Ø 285 x H420mm
Package dimensions	440 x 570 x H 450mm
Weight with packing	20 Kg

 **NAOMOTO**
EUROPA S.R.L.

STEAM GENERATOR SERIES



 **NAOMOTO**
EUROPA S.R.L.

Naomoto Europa S.r.l.
www.naomoto.it
amministrazione@naomoto.it

*Specification are subject to change with o without notice.

When Pressed to choose... ..Choose the Best!

Electric Steam Generator

Automatic water feeding



NAOMOTO STEAM GENERATOR SERIES



Mini-gene Series

NBN-105Sa

NBN-105Ba

Portable Model
Iron type & Brush Type
Rated Voltage:220V
Heater Capacity:2.4kW
Evaporation Rate:3.6kg/h



NBC-1000 / 1500 / 2000 Series

NBC-1350R

- Condensate recycling system.
- Suitable for In-Line Layout.



CNP(ITS)/ASP/ASL Electric/Steam	☹☹
HSP/HSL-Series All steam Iron	☹
CDP/CDL-Series(2-in-1) Electric/Steam	☹
ADL Electric/Steam	☹

NBC-1550R

- Condensate recycling system.
- Suitable for In-Line Layout.



CNP(ITS)/ASP/ASL Electric/Steam	☹☹☹
HSP/HSL-Series All steam Iron	☹
CDP/CDL-Series(2-in-1) Electric/Steam	☹
ADL Electric/Steam	☹

NBC-1600E

- Powerful steam
- Simple design
- Condensate recycling system.
- Suitable for In-Line Layout.



CNP(ITS)/ASP/ASL Electric/Steam	☹☹☹
HSP/HSL-Series All steam Iron	☹☹
CDP/CDL-Series(2-in-1) Electric/Steam	☹☹
ADL Electric/Steam	☹☹

NBC-2090R

- Condensate recycling system.
- Suitable for Small Finishing Layout.



CNP(ITS)/ASP/ASL Electric/Steam	☹☹☹☹
HSP/HSL-Series All steam Iron	☹☹
CDP/CDL-Series(2-in-1) Electric/Steam	☹☹
ADL Electric/Steam	☹☹

NBC-3000 / 4000 Series

NBC-3250R

NBC-3330R

NBC-4500R

- The largest capacity among NBC-Series

Capacity
NBC-3250R:18kW
NBC-3330R:24kW
NBC-4500R:36kW



Legenda



ENG Ceramic Heater
I T A Resistenza in ceramica
S P A Resistencia cerámica
F R A Résistance en céramique



ENG Automatic Heater on/off control
I T A Controllo automatico accensione/spengimento resistenza
S P A Control automático encendido / apagado resistencia
F R A Commande on/off automatique de la température



ENG Condensate re cycling system
I T A Sistema di recupero condensa
S P A Sistema de recuperación de la condensación
F R A Système de recuperation de la condensation



ENG Stainless Steel Steam Vessel
I T A Corpo caldaia in acciaio inossidabile
S P A Cuerpo caldera en acero inoxidable
F R A Cuve en acier inoxydable



ENG Automatic Water Feeding
I T A Sistema automatico di alimentazione acqua
S P A Sistema automático de alimentación agua
F R A Alimentation automatique en eau



ENG Anti-overheating device
I T A Dispositivo anti-sobrecalentamiento
S P A Dispositivo anti-sobrecalentamiento
F R A Dispositif anti-surchauffe

Specification	NBN-105Sa	NBN-105Ba	NBC-1350R	NBC-1550R	NBC-1600E	NBC-2090R	NBC-3250R	NBC-3330R	NBC-4500R
Voltage	220V single phase 240V single phase	220V single phase 240V single phase	220V 1ph	220V 1ph / 380V 3ph	220V 1ph / 380V 3ph	380V 3ph	380V 3ph	380V 3ph	380V 3ph
Heater capacity	2.7kW 3.3kW	3.06kW 3.66kW	4.0kW	6.0kW	7.2kW	9.0kW	18kW	24kW	36kW
Steam evaporation	4.05kg/h 4.95kg/h	4.05kg/h 4.95kg/h	6.0kg/h	9.0kg/h	10.8kg/h	13.5kg/h	27.0kg/h	36.0kg/h	54.0kg/h
Working steam pressure	0.2MPa	0.2MPa	0.2MPa	0.2MPa	0.2MPa	0.3MPa	0.3MPa	0.3MPa	0.3MPa
Water feeding	Means Standard Specification	Means Standard Specification	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Heater on/off control	ND	ND	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Machine dimension (WxLxH)(mm)	300 x 500 x 615	300 x 500 x 610 Main machine	420 x 485 x 815	420 x 485 x 815	420 x 485 x 815	555 x 455 x 1290	555 x 705 x 1290	555 x 705 x 1290	550 x 705 x 1395
Packing dimension (WxLxH)(mm)	ND	Top of the POLE 300 x 500 x 1480-1870	510 x 630 x 1040	510 x 630 x 1040	630 x 510 x 1040	630 x 510 x 1040	670 x 880 x 1320	670 x 880 x 1320	680 x 860 x 1360
Weight (NW/GW)	23kg	23kg(Main machine) / 25kg(Brush, Pole Set)	65kg/80kg	65kg/80kg	45kg/65kg	70kg/95kg	95kg/135kg	95kg/135kg	80kg/115kg

NOTE: The number of irons that can be used with above steam generators might be changed depending on the piping condition & ironing process. Consult us before using them. Specifications may be altered with or without notice.