



The HeatQ Technology Sp. z o.o. was founded in 2010. Starting with a small company, we created a reliable and recognizable brand that offers heating solutions available on many European markets. We focus on constant development by delivering high-class heating devices with advanced functionality closed in a unique design.







NEX APP

FUNCTIONALITY

≈	remo
-	
	_

remote control via the application on a mobile device

daily and weekly work schedule



= = =

energy consumption meter



Ŷ

measuring the room temperature / the heating element stops heating for the time the door / window is open

- parentral control
 - timers: TURBO, START-STOP, DELAYED START (timers description on page 4)
- temperature regulation in the range of 30° 60°C
- **SSS** dryer function
- three-level overheating protection
- [] low power consumption in standby mode (Ultra-Low-Power)
- ANTIFREEZE function
- intelligent work control microprocessor control
 - visualization in colourful LED technology
 - free application NEX APP available for iOS and Android







> Masking cable

> Straight cable

> Spiral cable

PRODUCT INDEX CONFIGURATION

Code	Model	Code	Type of connention	Code	Colour	Code	Power [W]	Code	Type of packaging	Code	Additional equipment
PNX2	NEX APP	PC	straight cable with the plug	WX	white	22	120	В	carton without the print	Т	tee
		PX	straight cable without the plug	BX	black	02	200	0	carton with the print	Z	valves set to assem- bly heating element
		SC	spiral cable	B0	black matt	03	300	R	foil	ST	additional temperature sensor
		HD	masking cable	SX	silver	04	400			WO	open window/ door sensor
				CX	chrome	05	500			~	free application available on the App
						06	600				Store and Google Play
						08	800				
						10	1000				
						0C	1200				

Index example: NEX APP, straight cable with the plug, colour white, power 200W, foil, additional temperature sensor, open window/door sensor

Index: PNX2 PC WX 02 R ST OW

COLOUR OF THERMOSTAT

chrome	white – coloured in mass	silver	black matt	black – coloured in mass	other (on request)

- ✓ Nominal voltage: option 1: 230V, 50Hz; option 2: 110V, 60Hz
- ✓ Insulation class: option 1: Class I; option 2: Class II
- ✓ Ingress protection class: IPX5 (ZONE 2 and 3)



NEX

FUNCTIONALITY

timer TURBO - after up to 4 hours, automatic return to previously set temperature

timer START-STOP - after up to 4 hours, automatic turn off



-ඨ_-

timer DELAYED START: turn the device on with a delay of up to 8h for time up to 4h



4-stage temperature regulation in the range of 30° - 60°C

- controller rotation in the range of 0° 330°
 - **SSS** dryer function
 - three-level overheating protection
- low power consumption in standby mode (Ultra-Low-Power)
- ANTIFREEZE function
- intelligent work control microprocessor control
 - visualization in colourful LED technology







> Masking cable

> Straight cable

> Spiral cable

PRODUCT INDEX CONFIGURATION

Code	Model	Code	Type of connention	Code	Colour	Code	Power [W]	Code	Type of packaging	Code	Additional equipment
PNX1	NEX	PC	straight cable with the plug	WX	white	22	120	В	carton without the print	Т	tee
		PX	straight cable without the plug	BX	black	02	200	0	carton with the print	Z	valves set to assembly heating
		SC	spiral cable	B0	black matt	03	300	R	foil		element
		HD	masking cable	SX	silver	04	400				
				CX	chrome	05	500				
						06	600				
						08	800				
						10	1000				
						0C	1200				

Index example: NEX, straight cable with the plug, colour white, power 200W, foil, tee Index: **PNX1 PC WX 02 R T**

COLOUR OF THERMOSTAT

chrome	white – coloured in mass	silver	black matt	black – coloured in mass	other (on request)

- ✓ Nominal voltage: option 1: 230V, 50Hz; option 2: 110V, 60Hz
- ✓ Insulation class: option 1: Class I; option 2: Class II
- ✓ Ingress protection class: IPX5 (ZONE 2 and 3)



HEC

FUNCTIONALITY

	timer TURBO – after 2h electric heating element will return to the previous settings
$\begin{pmatrix} \\ \end{pmatrix}$	timer START-STOP – after 2h electric heating element will automatically turn off
60°C	4-stage temperature regulation in the range of 30° – 60°C
< <u>330°</u>	controller rotation in the range of 0° – 330°
555	dryer function
<u></u>	three-level overheating protection
$\Box D$	low power consumption in standby mode (Ultra-Low-Power)
*	ANTIFREEZE function
: : : : :	intelligent work control – microprocessor control
-`́Ң́-	visualization in colourful LED technology







> Masking cable

> Straight cable

> Spiral cable

PRODUCT INDEX CONFIGURATION

Code	Model	Code	Type of connention	Code	Colour	Code	Power [W]	Code	Type of packaging	Code	Additional equipment
PHE1	HEC	PC	straight cable with the plug	WX	white	22	120	В	carton without the print	Т	tee
		PX	straight cable without the plug	BX	black	02	200	0	carton with the print	Z	valves set to assembly heating
		SC	spiral cable	B0	black matt	03	300	R	foil		element
		HD	masking cable	SX	silver	04	400				
				CX	chrome	05	500				
						06	600				
						08	800				
						10	1000				
						0C	1200				

Index example: HEC, straight cable with the plug, colour white, power 200W, foil, tee Index: PHE1 PC WX 02 R T

COLOUR OF THERMOSTAT

chrome	white – coloured in mass	silver	black matt	black – coloured in mass	other (on request)

- ✓ Nominal voltage: option 1: 230V, 50Hz; option 2: 110V, 60Hz
- ✓ Insulation class: option 1: Class I; option 2: Class II
- ✓ Ingress protection class: IPX4



HTL

RECOMMENDED FOR HOTELS

FUNCTIONALITY

$\left(\right)$	timer STAR off after pro
\bigcirc	no continuo
60°C 30°C	4-stage tem
<330⁰	controller r
<u>\$</u> \$	dryer functi
<u></u>	three-level
$\Box D$	low power o
*	ANTIFREEZ
: : : :	intelligent v
-뛰-	visualization

T-STOP- electric heating element will automatically turn ogrammed time

- ous operation option
- nperature regulation in the range of 30° 60°C
- rotation in the range of 0° 330°
- ion
 - overheating protection
 - consumption in standby mode (Ultra-Low-Power)
 - E function
- work control microprocessor control
- n in colourful LED technology







> Masking cable

> Straight cable

> Spiral cable

PRODUCT INDEX CONFIGURATION

Code	Model	Code	Type of connention	Code	Colour	Code	Power [W]	Code	Type of packaging	Code	Additional equipment
PHTL	HTL	PC	straight cable with the plug	WX	white	22	120	В	carton without the print	Т	tee
		PX	straight cable without the plug	BX	black	02	200	0	carton with the print	Ζ	valves set to assembly heating
		SC	spiral cable	B0	black matt	03	300	R	foil		element
		HD	masking cable	SX	silver	04	400				
				CX	chrome	05	500				
						06	600				
						08	800				
						10	1000				
						0C	1200				

Index example: HTL, straight cable with the plug, colour white, power 200W, foil, tee Index: PHTL PC WX 02 R T

COLOUR OF THERMOSTAT

chrome	white – coloured in mass	silver	black matt	black – coloured in mass	other (on request)

- ✓ Nominal voltage: option 1: 230V, 50Hz; option 2: 110V, 60Hz
- ✓ Insulation class: option 1: Class I; option 2: Class II
- ✓ Ingress protection class: IPX4



NORD

FUNCTIONALITY

$\begin{pmatrix} \\ \end{pmatrix}$	timer START-STOP– electric heating element will automatically turn off after programmed time
60°C 30°C	3-stage temperature regulation: ECO – 30°C, I – 45°C, II – 60°C
3300	controller rotation in the range of 0° – 330°
\$\$\$	dryer function
555	overheating protection
*	ANTIFREEZE function
: : : : :	intelligent work control – microprocessor control
-̈́́́́́́́́́	visualization in colourful LED technology







> Masking cable

> Straight cable

> Spiral cable

PRODUCT INDEX CONFIGURATION

Code	Model	Code	Type of connention	Code	Colour	Code	Power [W]	Code	Type of packaging	Code	Additional equipment
PND1	NORD	PC	straight cable with the plug	WX	white	22	120	В	carton without the print	Т	tee
		PX	straight cable without the plug	BX	black	02	200	0	carton with the print	Z	valves set to assembly heating
		SC	spiral cable	CX	chrome	03	300	R	foil		element
		HD	masking cable			04	400				
						05	500				
						06	600				
						08	800				
						10	1000				
						0C	1200				

Index example: NORD, straight cable with the plug, colour white, power 200W, foil, tee Index: PND1 PC WX 02 R T

COLOUR OF THERMOSTAT



- ✓ Nominal voltage: option 1: 230V, 50Hz; option 2: 110V, 60Hz
- ✓ Insulation class: *option 1:* Class I; *option 2:* Class II
- ✓ Ingress protection class: IPX4



EASY

FUNCTIONALITY



ON/OFF regulation

dryer function



the device operation time can be programmed using:

- a separate external timer mounted to the electrical outlet or

- an electric socket with Wi-Fi or Bluetooth communication

*there is no additional timer or electric socket in the set with electric heating element



- > Straight cable with the plug
- > Straight cable without the plug

PRODUCT INDEX CONFIGURATION

Code	Model	Code	Type of connention	Code	Colour	Code	Power [W]	Code	Type of packaging	Code	Additional equipment
PEA1	EASY	PC	straight cable with the plug	WX	white	02	200	R	foil	Т	tee
		PX	straight cable without the plug	SS	brushed stainless steel	03	300			Z	valves set to assembly heating element
						06	600				
						09	900				
						10	1000				
						OD	1250				

Index example: EASY, straight cable with the plug, colour white, power 300W, foil, tee Indeks: **PEA1 PC WX 03 R T**

COLOUR OF THERMOSTAT

white – coloured in mass

brushed stainless steel

- ✓ Nominal voltage: option 1: 230V, 50Hz;
- ✓ Insulation class: Class I
- ✓ Ingress protection class: IPX4

PRODUCTS OVERVIEW

Type of electric heating element	NEX APP	NEX
Functionality		
Timer START-STOP	√	✓
Timer TURBO	✓	✓
Timer DELAYED START	✓	✓
Device work schedule	✓	
Temperature sensor	✓	
Open window/door sensor	✓	
ANTIFREEZE function	✓	✓
Overheating protection	✓	✓
Application available for iOS and Android	✓	
Radio communication	✓	
Temperature regulation in the room	temperature control with an accuracy of 1°C, in the range: 17-24°C	
Temperature regulation in the radiator	temperature control with an accuracy of 1°C in the range: 30-60°C	4 levels of temperature regulation in the range: 30-60°C
Dryer function	✓	✓
Controller rotation in the range of 0° – 330°	✓	✓
Ultra-Low-Power function	✓	✓
Microprocessor control	✓	✓
Intelligent work control - visualization in colourful LED technology	✓	~
Colour of thermostat/ module	chrome, white, black, black matt, silver, other (on request)	chrome, white, black, black matt, silver, other (on request)

Technical parameters

Nominal voltage available in two options: 230V, 50Hz or 110V, 60H	\checkmark	\checkmark
Ingress protection class	IPX5	IPX5
Insulation class available in two options	Class I or II	Class I or II
Connection to the radiator	1/2"	1/2"
Power	120W, 200W, 300W, 400W, 500W, 600W, 800W, 1000W, 1200W	120W, 200W, 300W, 400W, 500W, 600W, 800W, 1000W, 1200W
Different type of connections: straight cable, spiral cable	\checkmark	\checkmark
Different type of connections: masking cable	\checkmark	\checkmark

¹⁴ ELECTRIC HEATING ELEMENTS | HEATQ.COM

HEC	HTL	NORD	EASY
		· · · · · · · · · · · · · · · · · · ·	
\checkmark	✓	\checkmark	
✓			
\checkmark	\checkmark	\checkmark	
\checkmark	\checkmark	\checkmark	\checkmark
4 levels of temperature regulation in the range: 30-60°C	4 levels of temperature regulation in the range: 30-60°C	3 levels of temperature regulation: ECO, I, II	ON/OFF regulation
\checkmark	✓	✓	\checkmark
\checkmark	✓	✓	
✓	✓	 ✓ 	

\checkmark	\checkmark	\checkmark	
\checkmark	\checkmark	√	
\checkmark	\checkmark	\checkmark	
chrome, white, black, black matt, silver, other (on request)	chrome, white, black, black matt, silver, other (on request)	chrome, white, black, other (on request)	brushed stainless steel, white

\checkmark	\checkmark	\checkmark	
IPX4	IPX4	IPX4	IPX4
Class I or II	Class I or II	Class I or II	Class I
1/2"	1/2"	1/2"	1/2"
120W, 200W, 300W, 400W, 500W, 600W, 800W, 1000W, 1200W	120W, 200W, 300W, 400W, 500W, 600W, 800W, 1000W, 1200W	120W, 200W, 300W, 400W, 500W, 600W, 800W, 1000W, 1200W	200W, 300W, 600W, 900W, 1000W, 1250W
✓	\checkmark	\checkmark	
✓	\checkmark	\checkmark	

Notes	

HeatQ Technology Sp. z o.o.

Trakt Św. Wojciecha 223/225 80-017 Gdańsk

> phone: 58 5805104 mobile: +48691209888

e-mail: biuro@heatq.com www.heatq.com

WWW.HEATQ.COM