









## **Parameters**

		Nero i-ForceLine- Pro 06	Nero i-ForceLine Pro 09	- Nero i-ForceLine- Pro 16	Nero i-ForceLine- Pro 28	Nero i-ForceLine- Pro 35
Performance Condition (Air 27°C/Water 26°C/Humid. 80%)						
Heating Capacity	kW	1.82~7.24	2.23~ 9.00	1.97~11.66	3.25~16.00	3.50~18.70
Heating Capacity	Btu	6210-24700	7610-30710	6698-39644	11050-54400	11900-63580
Consumed Power	kW	0.15-1.28	0.18-1.54	0.16-2.00	0.30-2.91	0.32-3.65
СОР	/	12.13-5.66	12.39-5.84	12.57-5.84	10.83-5.50	10.94-5.12
Performance Condition (Air 15℃/Water 26℃/Humid. 70%)						
Heating Capacity	kW	1.39-5.64	1.58-7.00	1.79-8.62	2.55-12.60	2.55-14.00
Heating Capacity	Btu	4740-19240	5390-23880	6086-29308	8670-42840	8670-47600
Consumed power	kW	0.24-1.28	0.27-1.47	0.29-1.91	0.44-2.80	0.47-3.24
СОР	/	5.79-4.41	5.85-4.76	6.17-4.52	5.80-4.50	5.43-4.32
Power Supply	/	220-240V~/1Ph				
Fan Quantity	/	1	1	1	1	1
Fan Speed	RPM	700	800	800	750	750
Sound Pressure 1m dB	А	38-50	39-51	42-53	43-54	43-55
Sound Pressure in silence mode 1m dB		39	41	43	44	44
Water Connection	mm	50				
Water Flow Volume	m3/h	2.4	3.0	3.7	5.2	6.0
Water Pressure Drop	(max) kPa	2	3	4	5	5
Carton size	mm	1030*435*615	1030*435*615	1030*435*615	1130*480*780	1210*510*880



# SUPER SILENT







Low Noise

Compressor Brand

Fan Blade



\*The compressor inside the unit is wrapped by full sponge which is a new noise reduction internal structure proved to effectively reduce sound level.

\*The system adopts Mitsubishi compressor with much lower running noise.

\*A new developed fan blade design is applied at the heat pump which makes the unit run even quieter.

As a result, the sound level of the unit at 1 meter is as low as 39dB(A) under silence mode.

# **MUCH SMARTER**





### High Efficiency of COP 12.5

With a leading and mature full inverter technology, the unit can reach a high COP of 12.5.



### 4G-DTU

In order to facilitate the management and maintenance of the machine, PHNIX's latest intelligent remote control technology-4G-DTU is available for this unit .Data transferring strarts once it powered on.



Integrated board

#### \_\_\_\_\_\_

Easy Maintenance Design

The unit uses the new Ruking-Emerson driver board with integrated and compact design. The board is installed upside-down in the heat pump which effectively help solve probelms such as water ponding and dust accumulation. Only one screw needs to be taken down for maintenance.