

# JT AIR-HEATING SYSTEM EVO II

## ENHANCED RESPIRATORY PROTECTION EQUIPMENT

### DEVELOPED FOR USE WHEN SANDBLASTING, PAINTING AND WELDING...



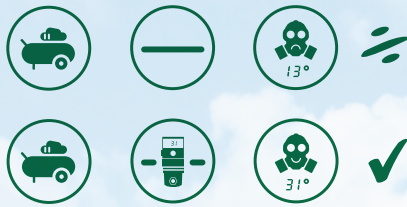
Simple and user-friendly operation

**JT AIR-HEATING SYSTEM EVO II**

---

**BOOSTS BOTH PERSONAL COMFORT AND SAFETY**

**In its guidelines, Work Environment Denmark states:**  
 For reasons of comfort, the temperature of the compressed air that is inhaled should be between 15-25 °C, and should as far as possible correspond to the ambient temperature when working.



For the benefit of your safety and comfort, a stable, corrosion-proof cabinet protects the Air Heater when carrying out any task.



## NEW ENHANCED EVO II VERSION OPTIMISES THE AIR THAT YOU BREATHE

If the surrounding air is contaminated, it may be necessary to use compressed air and a mask to perform the job at hand. In such cases, problems can occur if the air is not heated – or if the temperature of the air is unstable. Fluctuating or low temperatures may cause discomfort to the employee concerned and perhaps also result in the employee catching a cold.

### ENHANCED COMFORT AND SAFETY

JT AIR-HEATING SYSTEM EVO II solves this problem, thanks to the option of setting a stable temperature, which enhances comfort and ensures a safer working environment for the user. The air that flows through the system only comes into contact with a heated block of aluminium, thus ensuring that there is no risk of any harmful effects. In other words, the air is just as clean on exit as on entry through the Air Heater.

The desired air temperature often differs from one person to the next. The very simple control system makes the device extremely

user-friendly when being adjusted to match the preferences of the user concerned.

### ECO-FRIENDLY AND ENERGY EFFICIENT

Thanks to its efficient digital control unit, JT AIR-HEATING SYSTEM EVO II is a market leader when it comes to reducing power consumption. The updated Air Heater has been developed with particular focus on industry and the innumerable safety requirements that are applicable across a range of different industries and sectors – irrespective of whether the job at hand involves sandblasting, painting, welding or something else entirely.



**JYSK TRYKLUFT**

**TURN!**

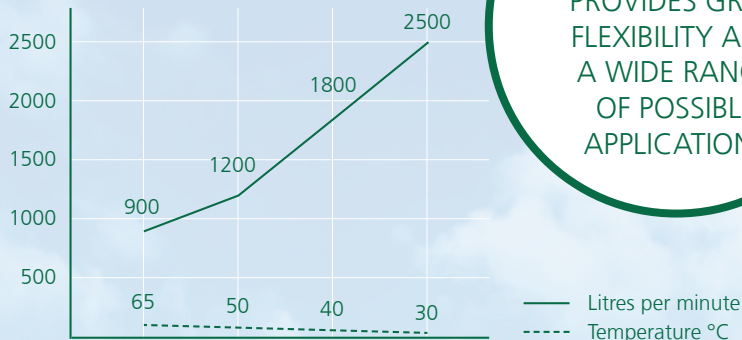
# JT AIR-HEATING SYSTEM EVO II

## TEKNISKE DETALJER, DOKUMENTATION & TILBEHØR

### SPECIFICATIONS:

Mains connection	230V - 50 Hz
Output	1250 W
Power consumption	5.5 A
Connection	1"
Temperature operating range	0-50 °C
Weight	3300 grams
Product dimensions	
Height:	326 mm
Width:	110 mm
Depth:	111 mm

### CAPACITY:



### JT AIR-HEATING SYSTEM EVO II

PROVIDES GREAT FLEXIBILITY AND A WIDE RANGE OF POSSIBLE APPLICATIONS

### OPTIONS:

JT AIR-HEATING SYSTEM EVO II is supplied with all necessary fittings and cables, and is thus ready for immediate use.

### VARIOUS ACCESSORIES ARE AVAILABLE FOR USE WITH JT AIR-HEATING SYSTEM EVO II:

- JT combi-stands
- Available in a range of colours including customer-specific colours
- Reduction valve
- Filter (micro-activated carbon)
- Cables in different lengths
- Hoses in different lengths
- Respiratory hoses

JT AIR-HEATING SYSTEM EVO II can be supplied with combined filter solutions and configured according to your needs.



### EFFICIENT COOLING:

JT AIR-HEATING SYSTEM EVO II's new efficient cooling fins on the front of the unit ensure efficient operation in challenging working conditions.



JT AIR-HEATING SYSTEM EVO II is CE marked.



**JYSK  
TRYKLUFT**

**TURN!**