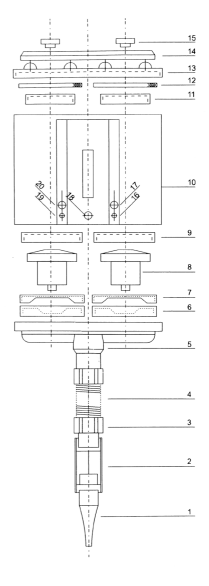


# SPRAYPOXY SEWER DRYER 3200 W Instructions for use





NO.	Name	Amount
1	Air outlet	3
2	Components for the heat- insulating cover	1
3	Screwed joint	1
4	Retractable hose	1
5	Front cover component	1
6	Damper components	1
7	Motor stand	1
8	Electric fan	1
9	Anti-vibration pad for motors	1
10	Case component	1
11	Inner noise elimination cover	1
12	Filter	1
13	Inlet cover	1
14	Trail cover	1
15	Screw nuts for trail cover	1
16	Power switch signal	1
17	Power switch	1
18	Velocity adjustment knob	1
19	Power switch	1
20	Power switch signal	1





#### PRODUCT FEATURES AND PARAMETRES

Specification Stepless speed, no temperature control

Voltage AC 220 V, 50 HZ

Power 3200 W

Wind speed 10 m/s - 85 m/sTemperature  $25 \,^{\circ}\text{C} - 65 \,^{\circ}\text{C}$ 

## **FUNCTION & FEATURES**

#### Soft start

Thanks to the protection from current buffers, when started, the dryers will not discharge any impulse current, exerting no adverse influence upon the neighboring working electrical equipment.

# 2. Low noise and powerful airflow

The specially-designed noise reduction devices at air inlets are conducive to improving working environment. With 10 % -greater airflow than any other double-motor dryers, this model can dry your sewers quickly.

## 3. Full function

This model is especially designed with high speed setting, which can work at full speed, as well as minimum airflow and high-heat settings, which have all the functions of handheld dryer.

## 4. Special humanized design

Plastic material for whole dryer shell makes the dryer more safely use after it turns on. Equipped with quick locking system for the hose connecting part, and this makes the dryer much convenient to install. Added handle on the hose to prevent from hot temperature after using long time.



## INSTRUCTIONS FOR USE

Open the dryer box, remove the dryer, check its shape, if there is no damage; go on with following steps:

- Place or fix the dryer, connecting the hose with connection screw, fastening clockwise with 45 degree.
- 2. Plug in the dryer (please make sure the power supply voltage match the machine).
- 3. Switch on the dryer and adjust it to desired wind speed and temperature (air flow and temperature adjustable). The dryer can be engaged in work.

## IMPORTANT NOTICE

- This machine use AC power source, power must thus have a good grounding device.
- 2. To maintain a smooth flow of air the air intakes cannot be put close to water, preventing taking in water which may damage the machine.
- 3. Clean the filters regularly to ensure a smooth air flow.
- 4. If the motor does not work after plug in, please turn off heat switch immediately to avoid damage to heating element.
- 5. Do not let minors be close to or play with the machine!

## MAINTENANCE INSTRUCTION

- 1. The shell of the machine can be cleaned with a soft cloth and neutral detergent solution (to avoid spoiling the paint work) then use a dry cloth to clean it.
- 2. Use water or strong fan to clean the filters regularly. Note that filters can not be fixed on the machine until it is totally dry, in case the water may damage the machine. The machine has a standby filter with it.
- 3. When the machine runs out of carbon brush, professionals should be invited to check and update a new carbon brush.