## SUPERIOR CLEANING





**Fast drying** cyclus



Large opening



# FEATURES

- ✓ Standard stainless steel drum with large diameter
- ☑ Easy control Easy to use microprocessor
- ☑ Radial airflow with
  - maximal heat transfer
  - low energy consumption
  - short drying time
- ☑ Large door opening (Ø81cm) for easy loading and unloading

## SNOILAC

- □ Coin operated version
- Reversing drum
- □ Professional control Full control programmer
- □ Residual moisture control:
  - safe drying of delicate linen
  - humidity detection in %
  - ideal for dry cleaners, fire departments
  - available on Easy and Professional control







## SUPERIOR CLEANING

| CAPACITY               | Nominal                         | ka                           | 24             |
|------------------------|---------------------------------|------------------------------|----------------|
|                        |                                 | 9                            | ,              |
| <b>DRUM DIMENSIONS</b> | Drum volume                     | litres                       | 530            |
|                        | Drum diameter                   | mm                           | Ø930           |
|                        |                                 |                              | 1              |
| AIRFLOW                |                                 | m³/h                         | , , ,          |
| DRYING AVERAGE         |                                 | g/min                        | 384            |
| MOTOR                  | Fan                             | kW                           | 0,55           |
|                        | Drive                           | kW                           | 0,25           |
| GAS HEATING            | Gas connection                  | inch                         | 3/4"           |
|                        | Electrical connection           | 1x 208-240V                  | 60 Hz          |
|                        |                                 | (3x 380-415V)                | 50/60 Hz       |
|                        | Energy                          |                              | 33/39          |
|                        |                                 |                              | 112,6/133,1    |
| STEAM HEATING          | Steam connection                |                              | 3/4"           |
|                        | Electrical connection           | 1x 208-240V<br>(3x 380-415V) |                |
|                        | Energy                          |                              | 27-36.2        |
|                        | Lifeigy                         |                              | 92,1-123,5     |
|                        | Steam pressure                  |                              | 3-6/7-10       |
| ELECTRICAL             | Electrical connection           | 3x 380-415V                  | 50/60 Hz       |
| HEATING                |                                 | 3x 480V                      | 60 Hz          |
|                        | Energy                          | kW                           | 30/36          |
| PROGRAMMER             | Easy control - antivandal (ECT) |                              | standard       |
|                        | Professional control (FCT)      |                              | available      |
| EXHAUST                |                                 | mm                           | Ø200           |
| DIMENSIONS             | Size HxWxD unpacked             | mm                           | 1975×965×1270  |
|                        | Size HxWxD packed               |                              | 2075×1040×1320 |
| TRANSPORT DATA         | Gross weight                    | kg                           | 300            |
|                        | Net weight                      |                              | 275            |
|                        |                                 |                              |                |

Standard = Standard version. \* Steam output is flexible depending on steam pressure.



