

WATER DAMAGE **TURBINES**

Our turbines are developed for drying layered constructions and, in particular, occupied spaces where low noise levels are required. The new ES models combine advanced control with ease of use, while being compact, stackable and ergonomic.



TURBINE T2 ES

The ES family's small turbine, which is still one of the market's most efficient, is designed for small to medium drying jobs with an air volume of 180 m³/h.



Read more about the ES series and SuperVision® on pages 12-15.

The small but powerful turbine has a capacity of up to 180 m³/h and a pressure of up to 260 mbar. The turbine's air volume/-pressure can be adjusted based on the drying assignment's size and demand. When the temperature rises, the output is regulated down. This is done so that the machine can continue to work even at extreme load and not stop and require manual resetting as several other machines on the market do.

As a member of the ES family, the T2 ES has a large number of integrated operating and control modes, which allows the drying effect to be optimised for the relevant drying assignment.

T2 ES is robust, stackable, compact and ergonomically designed, which facilitates the work for the moisture control technician and makes it easy to move between drying assignments. It is extremely quiet, which is a great advantage when used in residential environments for example.

Turbine T2 ES works with all other ES machines and is prepared so that it can be monitored remotely with SuperVision®.

TECHNICAL DATA

Air volume	Up to 180 m ³ /h
Pressure	Up to 260 mbar
Noise level at max. output	48 dB(A)
Rated power	1100 W
Connection	230 V / 50 Hz
Weight	14 kg
Size (L x W x H)	370 x 295 x 430 mm
Article number	1002535

ERGONOMIC DESIGN



- 1 Easy-grip handle and a narrow design so it can be carried closer to the body and only put minimal load on the back.
- 2 No tripping over the cable - simply wind it around the handle and secure it against the panel using the magnet.
- 3 Clear control panel with a user-friendly interface.
- 4 Rounded, soft rubber corners on the machine that do not rub against the legs when being carried.
- 5 The product's feet are made of rubber which eliminates the risk of leaving drag marks on the floor.
- 6 The machines are designed to be stacked on each other. The compact design also means efficient logistics and easy transportation because there is room for several machines on a pallet or in a service vehicle.

ACCESSORIES

Corrofilter Inline (9910600)	page 50
Corrofilter Inline H13 (9919620).....	page 50
Hose system C16 (1002770).....	page 84
Hose system C25 (1003706)	page 84
Hose Ø 51 mm (9910721).....	page 86
Silencer (9920901).....	page 86
Cold air filter (1001238).....	page 90
Process air filter (6000371)	page 90

CAN BE COMBINED WITH

SuperVision®	page 77
A2 ES	page 21
A4 ES	page 22
A4 ES X.....	page 23
WS4 ES	page 49
K3 ES HP	page 37
K5 ES HP PX.....	page 38
T4 ES	page 44

TURBINE T4 ES

The largest turbine of the ES-series, which is designed for an optimised result in both small and large dehumidifying assignments, with an air volume of up to 300 m³/h.



Read more about the ES series and SuperVision® on pages 12-15.

The turbine's air volume/-pressure can be adjusted based on the drying assignment's size and demand. The machine also has an integrated control to prevent overheating. When the temperature rises, the output is regulated down. This is done so that the machine can continue to work even at extreme load and not stop and require manual resetting as several other machines on the market do.

As a member of the ES family, the T4 ES has a large number of integrated operating and control modes, which allows the drying effect to be optimised for the relevant drying assignment.

T4 ES is robust, stackable, compact and ergonomically designed, which facilitates the work for the moisture control technician and makes it easy to move between drying assignments. It is extremely quiet, which is a great advantage when used in residential environments for example.

Turbine T4 ES works with all other ES machines and is prepared so that it can be monitored remotely with SuperVision®.

TECHNICAL DATA

Air volume	Up to 300 m ³ /h
Pressure	Up to 260 mbar
Noise level at max. output	48 dB(A)
Rated power	1 800 W
Connection	230 V / 50 Hz
Weight	17,5 kg
Size (L x W x H)	430 x 295 x 430 mm
Article number	1001846

ERGONOMIC DESIGN



- 1 Easy-grip handle and a narrow design so it can be carried closer to the body and only put minimal load on the back.
- 2 No tripping over the cable – simply wind it around the handle and secure it against the panel using the magnet.
- 3 Clear control panel with a user-friendly interface.
- 4 Rounded, soft rubber corners on the machine that do not rub against the legs when being carried.
- 5 The product's feet are made of rubber which eliminates the risk of leaving drag marks on the floor.
- 6 The machines are designed to be stacked on each other. The compact design also means efficient logistics and easy transportation because there is room for several machines on a pallet or in a service vehicle.

ACCESSORIES

Corrofilter Inline (9910600)	page 50
Corrofilter Inline H13 (9919620).....	page 50
Hose Ø 51 mm (9910721).....	page 86
Silencer (9920901).....	page 86
Cold air filter (1001238)	page 90
Process air filter (6000371)	page 90

CAN BE COMBINED WITH

SuperVision®	page 77
A2 ES	page 21
A4 ES	page 22
A4 ES X.....	page 23
WS4 ES	page 49
K3 ES HP	page 37
K5 ES HP PX.....	page 38
T2 ES.....	page 43
Hose system C16 (1002770).....	page 84
Hose system C25 (1003706)	page 84



CLEVER DETAILS #2

OUR LARGER MACHINES HAVE A PULL HANDLE AND ARE EQUIPPED WITH BIG WHEELS. THE BIG HANDLE CAN BE FOLDED, SO THAT TWO PEOPLE CAN CARRY IT. IN ADDITION, THE MACHINES ARE ALSO STACKABLE.

TURBINE T2

Turbine T2 can supply an air volume of 180 m³/h and is designed for small to medium sized drying assignments.



The small but powerful turbine has a capacity of up to 180 m³/h and a pressure of up to 260 mbar. The turbine's air volume/-pressure can be adjusted based on the drying assignment's size and demand. When the temperature rises, the output is regulated down. This is done so that the machine can continue to work even at extreme load and not stop and require manual resetting as several other machines on the market do.

Turbine T2 has been updated with an integrated filter that protects and extends the service life of the machine. The new variant of T2 also has an integrated silencer that reduces the overall noise level.

The machine is robust, stackable, compact and ergonomically designed, which facilitates the work and makes it easy to move between drying jobs.

It is extremely quiet, which is a great advantage when used in residential environments for example. Turbine T2 is available as Energy Saving, T2 ES.

Its light weight means that it is also easy to transport between assignments.

TECHNICAL DATA

Air volume (continuously variable)	Up to 180 m ³ /h
Pressure (continuously variable)	Up to 260 mbar
Noise level at max. output	48 dB(A)
Rated power	1100 W
Connection	230 V / 50 Hz
Weight	13 kg
Size (L x W x H)	370 x 295 x 430 mm
Article number	1003669

ERGONOMIC DESIGN



- 1 Easy-grip handle and a narrow design so it can be carried closer to the body and only put minimal load on the back.
- 2 No tripping over the cable - simply wind it around the handle and secure it against the panel using the magnet.
- 3 Rounded, soft rubber corners on the machine that do not rub against the legs when being carried.
- 4 The product's feet are made of rubber which eliminates the risk of leaving drag marks on the floor.
- 5 The machines are designed to be stacked on each other. The compact design also means efficient logistics and easy transportation because there is room for several machines on a pallet or in a service vehicle.

ACCESSORIES

Corrofilter Inline (9910600)	page 50
Corrofilter Inline H13 (9919620).....	page 50
Hose Ø 51 mm (9910721).....	page 86
Silencer (9920901).....	page 86
Process air filter (6000371)	page 90
Cold air filter (1001238)	page 90

CAN BE COMBINED WITH

A2.....	page 26
A4.....	page 27
WS4 ES	page 49
Hose system C16.....	page 84
Hose system C25.....	page 84



CLEVER DETAILS #3

THE MACHINES ARE DESIGNED TO BE STACKED ON EACH OTHER. THE COMPACT DESIGN ALSO MEANS EFFICIENT LOGISTICS BECAUSE THERE IS ROOM FOR SEVERAL MACHINES ON A PALLET OR IN A SERVICE VEHICLE.