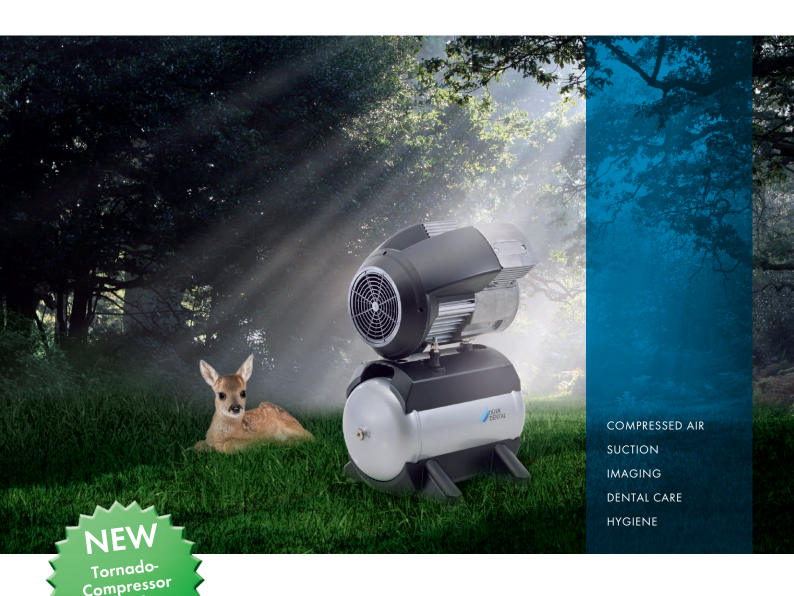
Tornado Compressors from Dürr Dental Super silent, super efficient

Dental compressed air to meet the highest requirements





operators



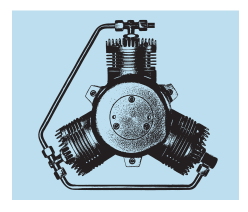
Outside a first-class design. On the inside forward-looking technology.

For over 50 years, compressed-air systems from Dürr Dental have been used extensively in practices and clinics around the world. Their superb performance and air quality – oil-free, dry, hygienic – has made them market leaders.

Dürr Dental have been at the forefront of compressor development for over 50 years. Even their appearance belies their extraordinary quality, setting standards worldwide. In 1965 Dürr Dental developed the first completely oil-free compressors suitable for dentistry. This innovation set the standard and today the efficient membrane-drying unit is just one example that demonstrates Dürr Dental's commitment to innovation. FOR OVER 70 YEARS: 100% COMMITMENT

PROGRESS STARTS
WITH IDEAS









OUR CLAIM: BEST IN CLASS











OUR INNOVATIONS
ARE THE RESULT OF CONSTANTLY
THINKING ABOUT
TOMORROW TODAY

Quality creates trust – leading-edge technology for the heart of the practice

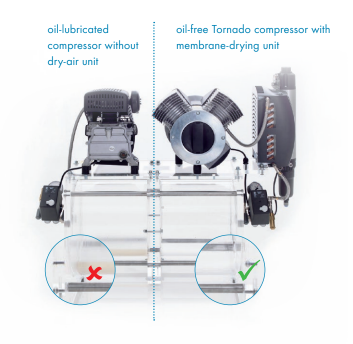
Compressed air for the highest demands in dentistry

Dental compressed air must be hygienic. Moisture content must thus be kept to a minimum and contamination by oil or particulates eliminated. This would jeopardise the stability of materials as well as the operation of delicate instruments. The hygienic and aseptic expectations of patients must also be met.

The membrane-drying unit on the compressor prevents moist environments becoming with breeding grounds for organisms. It not only provides constant, dry compressed air, but also provides a continuous supply of power that does not need to be interrupted. The low pressure condensation point ensures hygienic, tasteless and odourless compressed air.

Robust and durable - made for continuous operation

Reliability is an essential requirement when selecting a compressor. In the Tornado all important functions are contained in a multi-functional monoblock cylinder. The central intake filter in the closed crankcase prevents particles from infiltrating into the compressor set. This makes the Tornado reliable and very long lasting.



Clean air, uncontaminated by water, oil or particulates, is an important hygiene factor in dental treatment.

Additionally it maintains the value of your compressor and instruments.

Features:

- Oil-free, dry, hygienic
- One of the quietest of its kind
- Low maintenance, only requires an annual filter change
- Very reliable thanks to the closed crankcase
- Hygienic, taste and odourless compressed air



Easy change of central intake filter for worry-free operation and long service life.



To clip Filter change

Quiet as a whisper - as efficient as ever

High output, but barely audible. The new Noise Reduction Hood

The Tornado is one of the quietest compressors in dentistry, yet it is still very powerful. The highly developed compressor set is extremely quiet, and can have a calming effect on both patient and practitioner. But how quiet is quiet? The answer is exceptionally so! The Tornado has a new aerodynamic noise reduction hood which ensures the unit does not exceed 54db(A) whilst in use. The equates to the volume of a light summer rain shower. According to the measurements of the Frauenhofer Institut für Bauphysik IBP, the Tornado 1 is the quietest compressor in the entire test series.



For decades the Tornado Compressor Programme has stood for quality at an attractive price. Efficiency was again boosted in the new model and energy consumption efficiently reduced by approx. 15 %. Good for your operating costs and environmentally friendly.





The optional Exhaust air system pulls warm air out of the installation area, thus creating optimum operational conditions for long service life.



WE NOT ONLY DEVELOP
FORWARD-THINKING SYSTEM SOLUTIONS,
WE ALSO TAKE THE ENVIRONMENT
INTO ACCOUNT

The membrane-drying unit – patented technology from Dürr Dental

Continuous performance thanks to the membrane-drying unit

Equipped with the innovative membrane-drying unit from Dürr Dental, the Tornado provides two unbeatable benefits:

- Continuous performance at constant dryness, even during continuous operation.
- The membrane-drying unit creates constantly dry compressed air with a pressure condensation point of 5°C at 40°C ambient temperature, eliminating condensation in the piping under normal conditions.

Since the membrane-drying unit prevents the formation of moist environments, microorganisms are denied a breeding ground. Dry air protects your instruments, conserves their value and helps ensure hygienic treatment conditions.

Result: The membrane-drying unit preserves your valuable instruments and prevents moisture effecting your treatments.

Features:

- Continuous performance even when operated by a large number of connected users
- Constantly dry compressed air, even during continuous use
- Protection of valuable instruments and treatment results
- Maintenance free, just one filter change per year



After longer operation of the compressors, moisture in the adsorption dryer increases. Yet the membrane dryer remains constantly dry and requires no interruption to supply.



Filter chamber with purge-air nozzle and moisture indicator

1,200 internally-coated hollow membrane fibres

OUR CUSTOMERS MAY NOT BE TOO INTERESTED IN OUR QUEST FOR PERFECTION.

BUT THEY PROBABLY ARE IN MAINTAINING THE QUALITY OF THEIR INSTRUMENTS AND THEIR WORK

Even more safety from infections



Antibacterial inner tank coating

Bacteria always harbours the potential for certain hazards and in unfortunate cases can lead to infection. The interior walls of Dürr Dental compressors are coated with a special antibacterial material. Nowadays this fine lining is already displaying its germ-reducing effect in refrigerators, textiles and light switches. Silver particles block enzymes that facilitate bacterial metabolism. In the Dürr Dental compressor tank the antibacterial lining provides safety reassurance as well as preventing erosion.

Automatic condensate drain

Condensed water collects in the tanks of systems without a dry-air unit. They must regularly be emptied via a manually-operated valve. The easily retrofitted automatic condensate drain has three advantages. Firstly you gain time. The drain takes care of the manual draining of water entirely on its own. Secondly the operating frequency of the compressor is reduced, since the available tank volume becomes ever smaller if the water is not drained. The compressor switches on more frequently. Thirdly, condensation from the tank is prevented from being transferred via the piping to the point of origin.



Technical data and accessories at a glance

Model	Tornado 1	Tornado 2	Tornado 4
Voltage (V)	230 (1~)	230 (1~)	230 (1~)
Frequency (Hz)	50/60	50/60	50/60
Cylinder	1	2	4
Flow rate at 5 bar ¹ (I/min) ²	67	125	220
Tank capacity (I)	20	20	50
Pressure range ³⁾ (bar)	6-7,8	6-7,8	6-7,8
Noise level ⁴ [dB(A)]	64	68	70
Noise level in the cabinet [db(A)]	54	56	
Dimensions (H x W x D cm)			
without membrane-drying unit	66 x 48 x 37	64 x 48 x 37	72 x 76 x 53
with membrane-drying unit	66 x 49 x 43	64 x 49 x 43	72 x 76 x 60
with noise reduction hood without membrane-drying unit	84 x 63 x 53	84 x 63 x 53	
with noise reduction hood and membrane-drying unit	84 x 63 x 60	84 x 63 x 60	
Weight (kg)			
without membrane-drying unit	32	38	85
with membrane-drying unit	37	43	90
with noise reduction hood without membrane-drying unit	43	51	
with noise reduction hood and membrane-drying unit	49	57	

¹⁾ Flow rate without dry air



Tornado 1



with membrane-drying unit





Tornado 2





Tornado 2 with membrane-drying unit





Tornado 4 with membrane-drying unit



also available without membrane-drying unit and with automatic condensate drain

NEW



Filter change required only once per year



All Tornado models are optionally available with the noise reduction hood.



Exhaust Air System for noise reduction hood with 150mm connection







²⁾ Power bandwidth results from the mains frequency 50/60 Hz

³⁾ Optional pressure reducer is available

⁴⁾ Averaged values at 5 bar without dryer