

## airter<sup>®</sup> light 14160: Homogeneous deep aeration with fresh oxygen for hybrid and natural sports turf as well as various areas on golf courses



# Real aerification for the best sports turf!

SWISS INNOVATION made by **NOVOKRAFT** 

airter.com

## airter<sup>®</sup> – the active hybrid, sports and golf lawn care

The airter<sup>®</sup> light 14160 is a pneumatic soil aeration device for turf maintenance professionals and contracting service providers. This easy-to-operate implement breaks up compacted root zone homogeneously down to a depth of approx. 22 cm and supplies fresh oxygen directly to the roots. As a result, the immune system of the grass plant becomes more resistant and vital and you'll get an overall healthier lawn.

With the airter<sup>®</sup> light 14160, you can aerate the root zone of e.g. a football pitch sized area with up to 1 million liters of oxygen in an

efficient, continuous working process. The machine would process such area within just one working day based on its large effective width and high productivity.

The applied pressure can be adapted to the individual soil conditions and infinitely adjusted to achieve the optimum aeration result for your lawn. At the same time the new airsoftroll<sup>®</sup> roller technology guarantees the lowest possible ground pressure. At correct settings of the airter<sup>®</sup> light 14160, you'll achieve a long-lasting aeration effect to allow the grass roots to regenerate.

### airter<sup>®</sup> light 14160 – that's what it is all about

#### High-pressure air injection in line

The airter<sup>®</sup> light 14160 has a total of 14 lances, specifically developed for high pressure air injection. Each lance is combined with an individual pressure tank to inject the air into the ground in a controlled, uniform and high-pressure manner through its triple nozzles.



#### Active and full-surface root canal treatment

All airter<sup>®</sup> products aerate the root zone homogeneously and with full coverage without any significant visible damage to the top surface. The penetration depth can be selected to match local soil conditions by using different lances so the soil compaction can be reduced up to 30% (verifiably tested). As a result, water flow and air circulation improve remarkably.



#### airter<sup>®</sup> one – the small and fine aerator

The **airter**<sup>®</sup> **one**, developed for manual injection, is the ideal complement to the airter<sup>®</sup> light 14160 to aerate areas that are more difficult to access. For greatest possible flexibility the **airter**<sup>®</sup> **one** can therefore be connected directly to the airter<sup>®</sup> light 14160 or to a separate small compressor.



# airter<sup>®</sup> consistently increases your lawn quality and reduces overall maintenance costs

#### Advantages at a glance:

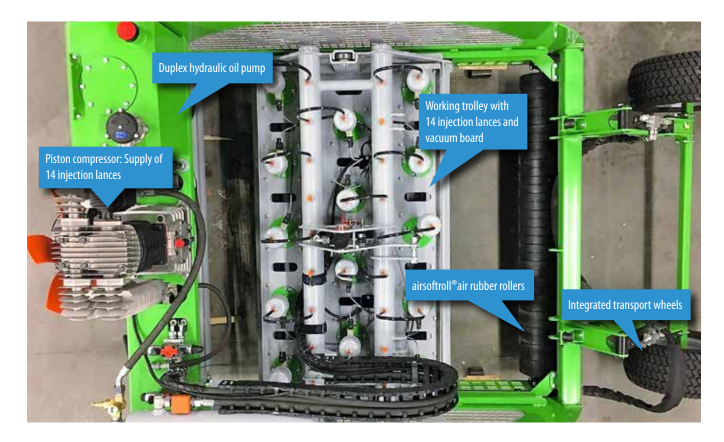
- Effective and sustainable aeration of hybrid, sports and golf surfaces.
- Reduction of pesticide use and prevention of black layer through active ventilation. Efficient and biological pest control (e.g. larvae & grubs).
- Improved water absorption/storage within the root zone enabling shorter irrigation cycles and reduced water consumption, especially during the vegetation and heat periods.
- A measurable, homogeneous de-compaction of about 30% in the treated root zone layer.
- Reduction of downtime (no need for post-processing work, play areas can be walked on and played on directly, less waterlogging due to improved separating effect).



- Reduction of maintenance time (reduction of traditional aeration intervals and top-dressing needs, lower patch work and over-seeding requirements).
- Low maintenance cost (simple pneumatic/hydraulic system).
- Scientifically validated system (STRI in the UK and University of Hohenheim in Germany).
- Efficient operation (continuous operation, simple machine operation, high productivity).







#### **Technical data**

| Machine dimensions        | 3600 x 1600 x 1200 mm (LxWxH)                                       |
|---------------------------|---|
| Total weight              | 950 kg  |
| Injection lances          | 14 pieces, length 8 -18 cm  |
| Nozzles                   | Optional standard or hybrid nozzles with 3 outlets each, ø 12 mm    |
| Effective Working width   | Approx. 180 cm (depending on nozzle selection and pressure setting) |
| Working speed             | 0.78 km/h (up to 25 km/h in transport)                              |
| Area performance          | 1,300 m²/h  |
| Power requirement tractor | Min. 35 hp tractor; PTO 540 rpm                                     |
| Electrical connection     | 90 A  |
| Powertrain                | Hydrostatic, 40 l/min, 45 l hydraulic oil tank                      |
| Piston compressor         | Compressor, capacity 1,240 l/min, 2 - 9 bar                         |
| Electronic control        | IFM ecomat mobile, power: 32 Bit                                    |

For further information please visit **airter.com** 

#### All provided information might be subject to change

#### airter<sup>®</sup> contact:

Novokraft AG · Wenkenstrasse 90 · 4125 Riehen · Switzerland · Tel. +41 (0)61 271 51 00 · info@airter.com · airter.com