

## airTec - Reactivation unit

The **air**Tec – reactivation unit guarantees optimal zero joints and is an industrial- and craft-oriented solution.

To achieve a zero joint finish, the function layer on the edging material is reactivated by compressed hot air, providing seamless adhesion.

The **air**Tec reactivation unit is available for the following BRANDT series:

- Ambition 1430 FC 1880 FSCU
- Highflex 1430 1880
- profiLine 1630 1895



**BRANDT Kantentechnik GmbH** 

Weststraße 2 32657 Lemgo Germany Tel. +49 5261/974-0 Fax +49 5261/6486 info@brandt.de



## Zero joint technology for highest demands

## airTec - Reactivation unit

Unit for the activation of the functional layer on edge material, for a workpiece thickness from 8 - 40 mm.

The **air**Tec reactivation unit is installed in such a manner that you can work either with the standard glue application unit or with the **air**Tec system.

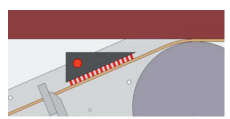
- Installation ex factory with complete integration into the control
- Temperature and pressure adjustable via control
- Process-specific parameters can be assigned to the corresponding programs and stored
- Indication of set and actual temperature
- Adhesion strength can vary depending on edge material manufacturer. This can be documented and released by means of test samples.



Fully integrated into the control.



Easy integration into the magazine



Direct reactivation of functional layer

Technical data	Activation unit AT15*
Feed speed max.	15 m/min.
Workpiece thickness	8 - 40 mm

<sup>\*</sup>The following requirements must be provided by the customer: - Compressed air supply 8 bars - 3/4 inch supply line - 1500 NI/min. All rights for technical changes withheld. Individual machine pictures may show options.