



TF 15HV-S GB

TF 15HV is designed for heating and drying small areas with low flow temperatures. The machine can be connected directly to a fixed radiator system, and handles both low flows and low flow temperatures. With its highly compact chassis, the machine easily fits into narrow spaces and apartments. The TF 15HV has various accessories that make it easy to change the machine's air distribution, heat level and air flows. The machine's simple construction facilitates cleaning and maintenance. All the electrical elements are installed in a hatch with four screws. Just remove the hatch and the machine can easily be washed down.

EL-BJORN UK LTD Unit 6 Boundary Business Centre, Boundary Road, Woking, GB-Surrey, GU21 5DH
Phone: (+44) 01483 729 348 E-mail: info@elbjorn.com

Product benefits

- Can be connected directly to a radiator system and can then manage both low flow rates and supply temperatures
- 3pc 125 mm outgoing air connections placed on top.
- The TF15 is preferably hung at a wall using supplied key hole brackets at the back of the unit.
- Features a very compact chassis for easy placement in confined areas and apartments
- Has numerous accessories so the user can easily change the machine's air distribution, heat control and the air flow
- All "electrics" are installed in a hatch with four screws. Remove this and the machine can be washed down
- The TF15 manage to keep the climate of 300 m² or 1050 m³, at -13 °C outside to 15-18 °C inside, with normal insulated walls in the building.

Technical data Drying fan TVS

Incoming 3-pol/230V 16A CEE216-6	1 pcs
Rated current	0,55 A
Voltage	1N~230 V
Total thermal power	17,5*, 8,5** kW
Total cooling Available on request	5,5*** kW
Air flow	560 / 830 / 1040 m ³ /h
Noise level	43 / 57 / 65 dB(A)
Camlock 25mm type	1 pcs
Weight	31 kg
Dimensions H x W x D (mm)	745 x 556 x 360 mm
Protection class	IP44

* Water 80-50 ° C. Airflow 1040m³. Water flow 0.13 l / s.
Incoming air temperature 5 ° C

EL-BJORN UK LTD

Unit 6 Boundary Business Centre, Boundary Road, Woking, GB-Surrey, GU21 5DH
Phone: (+44) 01483 729 348 E-mail: info@elbjorn.com

power to build the future



** Water 55-35 ° C. Airflow 1040m³ / h. Water flow 0.10

l / s. Incoming air temperature +15 ° C

*** Water 4 to 10.5 ° C. Airflow 900m³ / h. Water flow

0.20 l / s. Incoming air temperature +24 ° C

EL-BJORN UK LTD Unit 6 Boundary Business Centre, Boundary Road, Woking, GB-Surrey, GU21 5DH
Phone: (+44) 01483 729 348 E-mail: info@elbjorn.com

power to build the future

