



6000-VFR-3-C



6000-VFR-3-C

Capacity in m3/hour at a static pressure of:

This tunnel unit is built up out of three single 6000-VFR inlets.

This version is equipped with a straight inner valve that guides the air upwards during minimum ventilation. After opening

the air will also flow underneath the inner valve. This unit is controlled by two central arms per valve, which in turn, are connected with the other inner valves.

INFORMATION

Run	152 cm / 20.5 inch
Force	10.5kg / 103 Newton
Number / pallet (1.65 x 0.95 x 2.40 m)	5
Weight / per inlet	31,89 kg / 70,16 Lbs
Volume / per box	1

Mounting points

This middle hinged inlet is made to allow air to also flow underneath the inner flap after opening then 35%. This helps to guide air downwards to the animals and provide a cooling effect during

ACCESSORIES

TPI-209a

TPI-307 (*6)

TPI-519 (*2)

TPI-107 (*3)

SPRINGS

CATCHES

AIR FLOW

All sizes are in MM

1500

135

1200

1310

1610

Mounting type	Wall
Mounting hole size	1520 mm x 1220 mm