



FANS



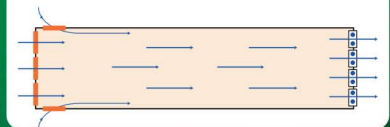




- ▶ Dimensions are 138 x 138cm
- ► Special Design for heavy duty
- ▶ 53" Stainless Steel Propellers
- ▶ 6 Blades
- ► High Capacity
- ▶ Weighted system for opening shutters

6210 1.5 41,100 39,300 37,300 33,100

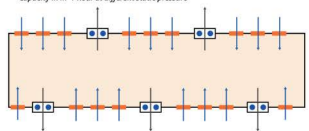
Capacity in m³ / hour at different static pressure



- ► Minimum Ventilation Fans
- ▶ 6 Blade Propellers are produced from Stainless Steel.
- ▶ 98 x 98cm Dimension
- ▶ Weighted system for opening the shutters.
- ► Special Design for heavy duty.

6160 0.75 16,500 15,500 14,000 10,500

Capacity in m³ / hour at different static pressure



TARIMAR MINI FAN



AIR INLET VALVES



1875

6320

2650 3300

37x61

Capacity in m³ / hour at different static pressure

WIN-AIR

- ▶ New Design
- ▶ With air deflector
- ► Self Bird screen Grill
- ► Ultrasonic Welded Lightproof Cover
- ► Cold & Heat Resistant
- ► Ready-assembled Frame

POLYURETHANE AIR INLETS

MODEL: 145-VFG



MODEL: 3000-VFG

Capacity in m³ / hour at different static pressure

145-VFG 1450

2050

2550

27x65

3000-VFG 2650 4100

5100

37x86

Capacity in m³ / hour at different static pressure

The air inlet valves produced from high quality polyurethane. Due to special design 2/3 of the air enters from the upper side and 1/3 of the air enters from the bottom side. Decreases the heating and ventilation costs in the house. Can be controlled by a manual or motorwinch. Available in two different sizes.

AIR VENTURI & LIGHT TRAPS











AIR VENTURI

- ▶ It is essential to eliminate the direct wind that can enter from the air inlet valves.
- ▶ Helps the static pressure not to be effected from external sources.
- Light traps can be installed inside the air venturies optionally.
- ▶ Reduce the heating cost.

Light Traps

Light Trap For Fans



Light Trap For Air Inlet Valves



Light Trap For Air Venturi



- For Exhaust Fans
- For Mini Fans
- For Chimney Fans
- For Air Inlet Valves

It can be produced any dimensions as you want.

