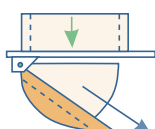


# Model 160-P-2



Capacity in m<sup>3</sup>/hour at static pressure of:

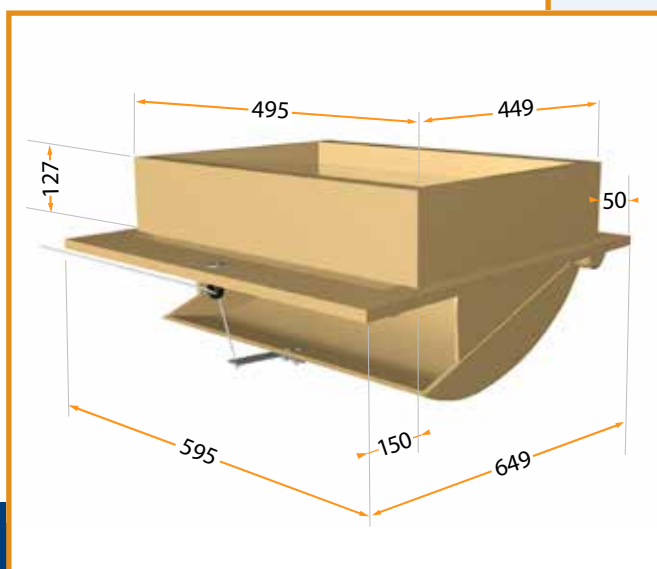
MODEL	10Pa	20Pa	40Pa
160-P-2	1600	2250	3200

## Model 160-P-2

Air inlet valve especially designed for installation in the ceiling. The basic concept is similar to the models 84-P and 120-P, however this model is bigger in size. The frame is lower than the mentioned models, making it relatively more compact. This means that it is more cost efficient to pack and ship this model. Control by means of a bracket mounted on the valve. Identical to air inlet 180-P-2, however smaller in size.



Member of SP Group A/S



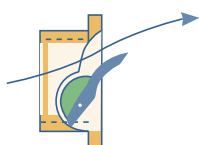
## TPI-Polytechniek BV

De Steenbok 24  
5215 ME 's-Hertogenbosch  
The Netherlands

Phone: +31 (0)73-656 91 94  
Fax: +31 (0)73-656 69 33

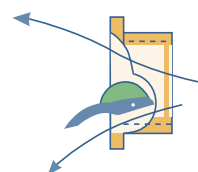
E-mail: [info@tpi-polytechniek.com](mailto:info@tpi-polytechniek.com)  
Internet: [www.tpi-polytechniek.com](http://www.tpi-polytechniek.com)

# Model 1800-VFG-C



Capacity in m<sup>3</sup>/hour at static pressure of:

MODEL	10Pa	20Pa	40Pa
1800-VFG-C	1800	2700	3600

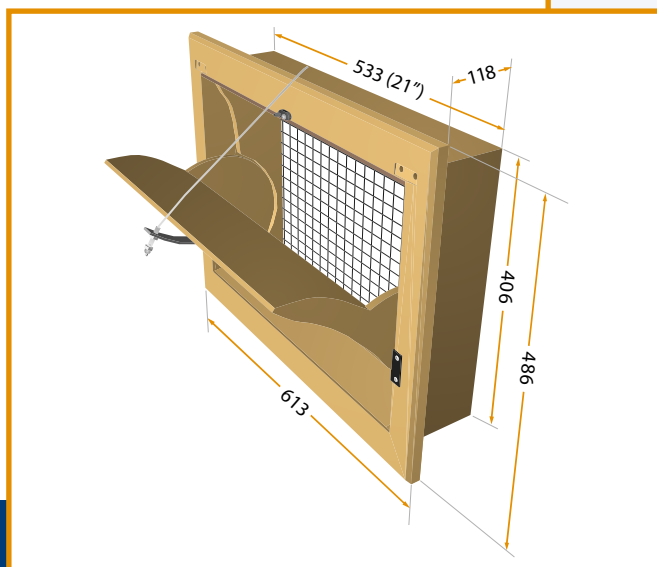


## Model 1800-VFG-C

Flange model with the flange on the front side for almost all applications. Divided air direction; up to 35% air enters only from the top side; above 35% also from the bottom side. Air inlet valve is equipped with a stainless steel central control arm. This inlet is executed with a slightly curved inner flap. The more square shape makes the control during minimum ventilation better.



Member of SP Group A/S



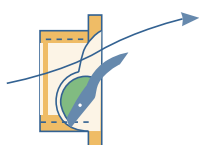
## TPI-Polytechniek BV

De Steenbok 24  
5215 ME 's-Hertogenbosch  
The Netherlands

Phone: +31 (0)73-656 91 94  
Fax: +31 (0)73-656 69 33

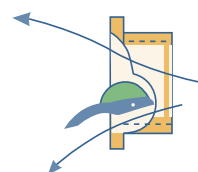
E-mail: [info@tpi-polytechniek.com](mailto:info@tpi-polytechniek.com)  
Internet: [www.tpi-polytechniek.com](http://www.tpi-polytechniek.com)

# Model 3000-VFG-C



Capacity in m<sup>3</sup>/hour at static pressure of:

MODEL	10Pa	20Pa	40Pa
3000-VFG-C	2900	4100	5800

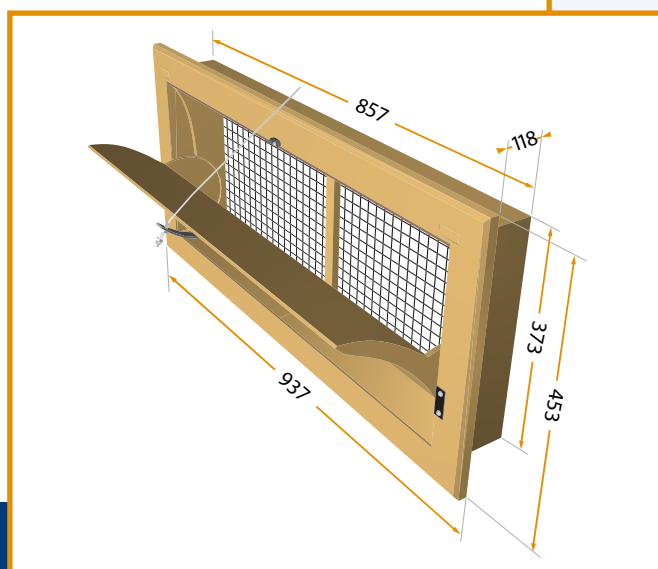


## Model 3000-VFG-C

Flange model with the flange on the front side for almost all applications. Divided air direction; up to 35% air enters only from the top side; above 35% also from the bottom side. For the control, the inlet is equipped with one stainless steel central arm. This inlet is executed with a curved inner flap.



Member of SP Group A/S



## TPI-Polytechniek BV

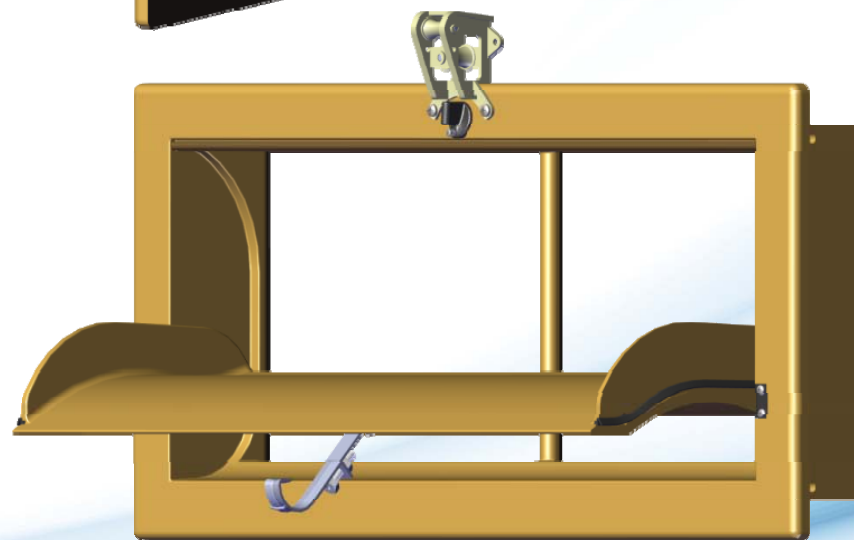
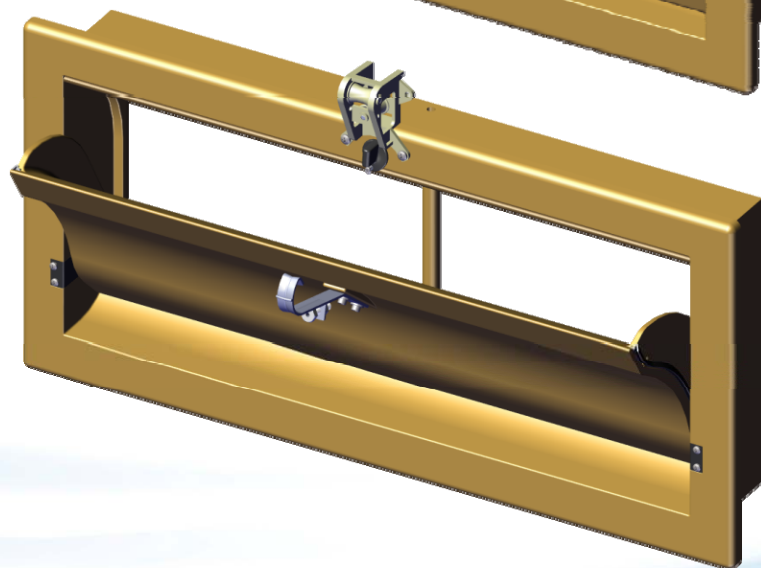
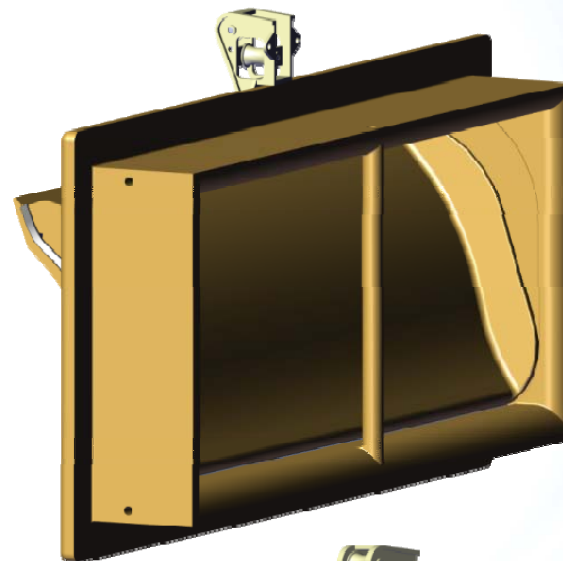
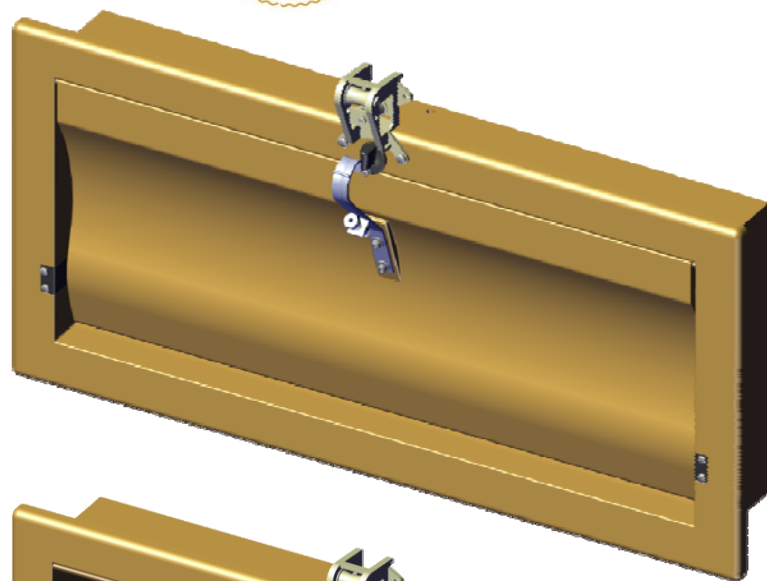
De Steenbok 24  
5215 ME 's-Hertogenbosch  
The Netherlands

Phone: +31 (0)73-656 91 94  
Fax: +31 (0)73-656 69 33

E-mail: [info@tpi-polytechniek.com](mailto:info@tpi-polytechniek.com)  
Internet: [www.tpi-polytechniek.com](http://www.tpi-polytechniek.com)



## New 3000-VFG-C



## Update Omni-Flux / Sliding air inlet

