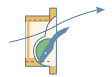


## Model 6000-VFG-C

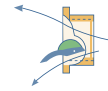






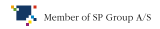
Capacity in m³/hour at static pressure of:

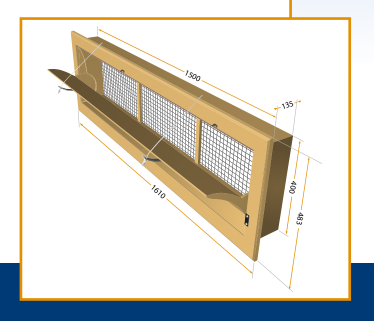
MODEL	<b>10Pa</b>	25Pa	40Pa
6000-VFG-C	5800	8750	11600



## Model 6000-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. This inlet is executed with a curved inner flap. The big sizes of the air inlet valve make it less suitable for those ventilation systems where the control of the minimum ventilation is very important. So this air inlet valve is equal to model 6000–VFG, however executed with 2 stainless steel central control arms instead of side arms.





## **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 Internet: www.tpi-polytechniek.com