2.3.3. Supply- exhaust valves



# Use:

Air supply or exhaust in low and medium pressure systems Recommended for sanitary facilities for exhaust of used air or supply of fresh air.

# Assembly:

On rectangular ducts in plenum boxes, in suspended ceilings and in walls. Fitted in an additional acid resistant steel fitting frame. **Construction:** 

# Front frame and the disc baffle made of pressed acid

resistant steel sheet elements. Front frame is foam insulated to provide air tight fitting aftermounting it with a fitting flange KM

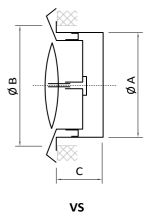
#### Material: Stainless steel.

Air flow regulation:

By the means of turning the disc baffle which has a regulating screw welded to the valve. Air flow regulation carried out from the front side without the necessity of dismantling the valve.

## Type and dimension marking:

## Products range:



Dimen sions [mm]	ØA [mm]	ØB [mm]	C [mm]
100	97	118	52
125	120	141	52
150	145	162	52

# Order's example: VS-100

Туре