## Plastic supply and exhaust valve



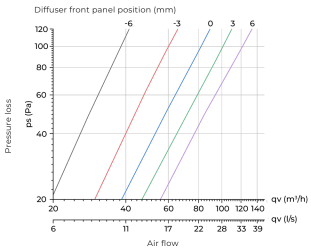
### Description

The KPP damper valve is stuck in both hot water and exhaust systems. It is made from white PVC to make it resistant to corrosion. The air flow is adjusted by turning the central part of the valve. The vibration gap is fixed using an additional lock nut. The special design of the valve ensures low noise levels. The KPP valve is connected to a cable behind an additional mounting frame, which is included with the valve. Before installation, simply press the valve into the frame.

#### Example of designation

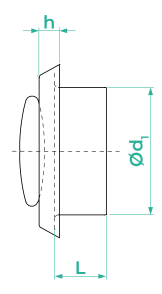


### Fall graphs pressure



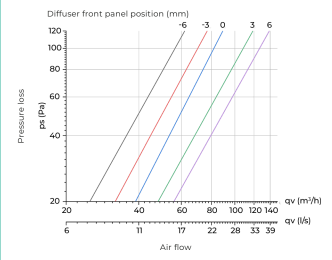
Graphs of pressure drop of KPP-100 in the supply function

#### **Dimensions**



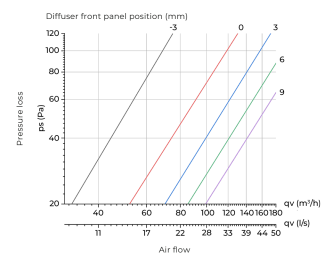
Code	Ød <sub>1</sub> (mm)	L (mm)	h (mm)
KPP-100	100	50	15
KPP-125	125	50	15
KPP-150	150	50	15
KPP-160	160	50	15
KPP-200	200	50	15

#### Fall graphs pressure

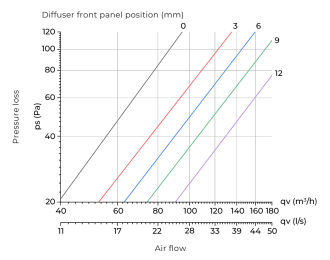


Graphs of pressure drop of KPP-100 in the supply function

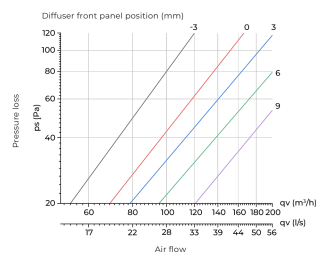
# Plastic supply and exhaust valve **KPP**



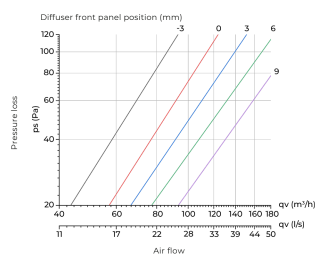
Graphs of pressure drop of KPP-125 in the supply function



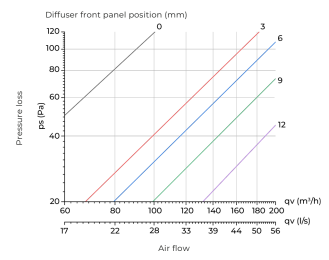
Graphs of pressure drop of KPP-125 in the supply function



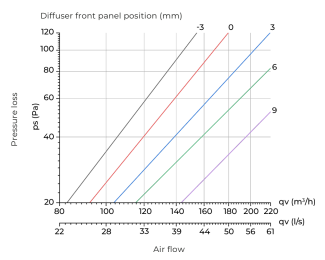
Graphs of pressure drop of KPP-150 in the supply function



Graphs of pressure drop of KPP-150 in the supply function



Graphs of pressure drop of KPP-200 in the supply function



Graphs of pressure drop of KPP-200 in the supply function