

G-PCV HOSES



Application

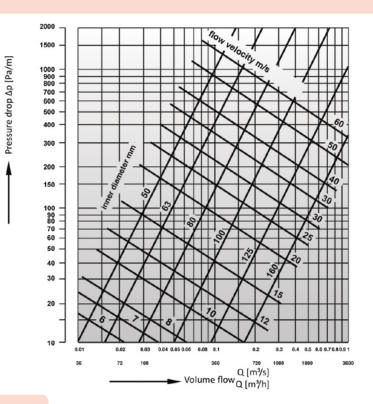
G-PCV hoses are designed for dust- and vapour extraction. They are applied for extraction units at grinding stands and within installations industrial vacuum cleaning.

Structure

The construction of the hose is a helix of hard PVC and a grey wall of softened PVC.

- Characteristic: crush resistance, vibration absorption properties, internal wall surface smooth.
- Standard length: 30 m.
- Colour: grey.

Flow charts



Technical data

Туре	Part no.	Internal diameter [mm]	Unit weight [kg/m]	Temperature range of the forwarded air [°C]	Operating pressure [hPa]	Maximum vacuum [hPa]	Bending radius [mm]
G-PCV-50	823P01	50	0,61	from –5 up to +60	400	350	175
G-PCV-63	823P02	63	0,80	from –5 up to +60	300	300	220
G-PCV-80	823P03	80	1,10	from -5 up to +60	200	200	300
G-PCV-100	823P04	100	1,50	from –5 up to +60	200	150	400
G-PCV-125	823P05	125	1,70	from –5 up to +60	200	150	525
G-PCV-160	823P06	160	4,00	from –5 up to +60	100	100	650

246