



Druckverlustkurven

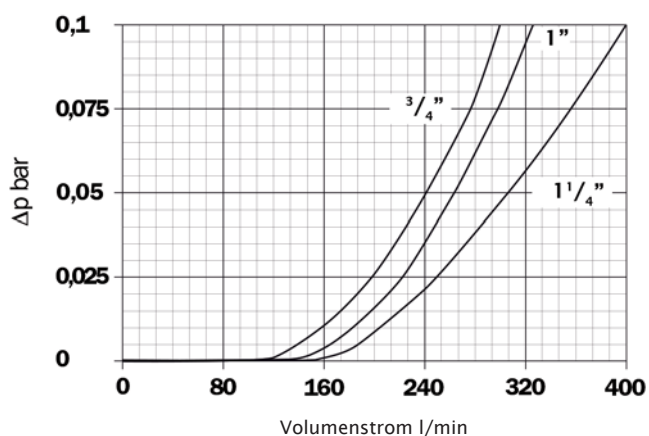
MPH-Baureihe

Druckverlustkurven Filtergehäuse

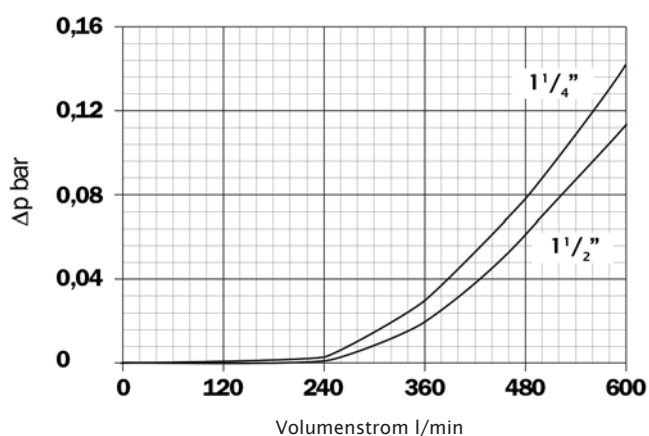
Ermittlung gemäß ISO 3968

Die Kennlinien gelten für Mineralöl mit einer Dichte von $0,86 \text{ kg/dm}^3$. Das Δp ändert sich proportional zur Dichte. *Durchmesser ist am Auslauf des Filtertopfs unterschiedlich.

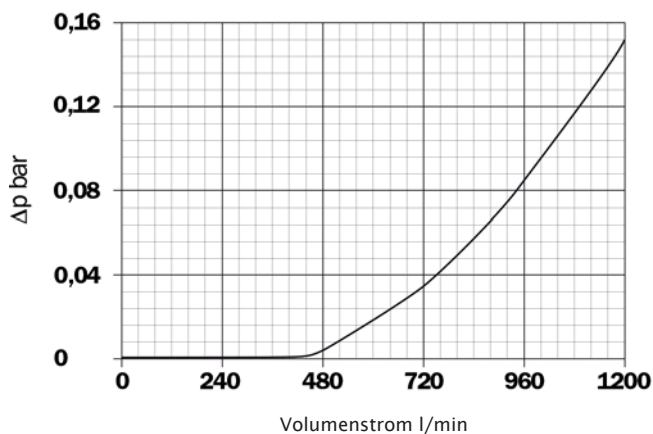
MPH 104, MPH 110, MPH 114, MPH 120



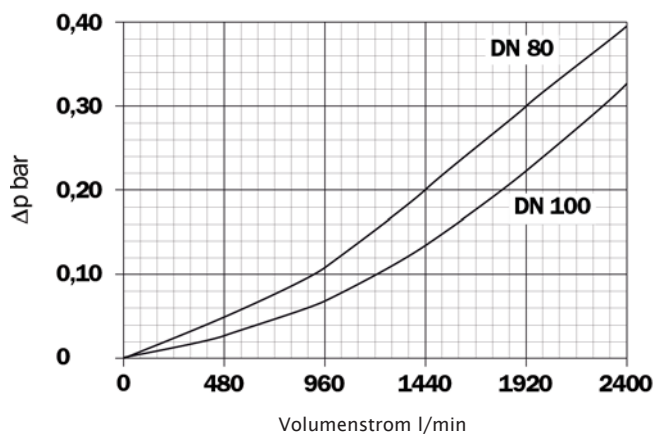
MPH 250



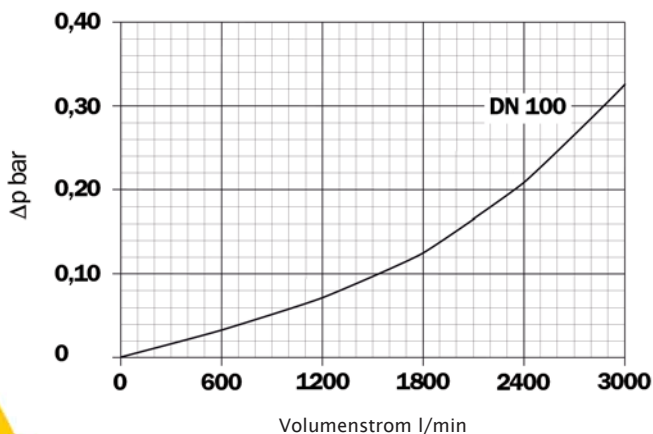
MPH 630



MPH 660



MPH 850



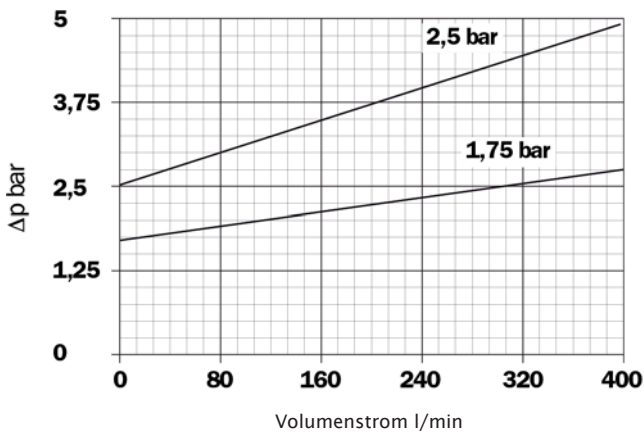
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MPH-Baureihe

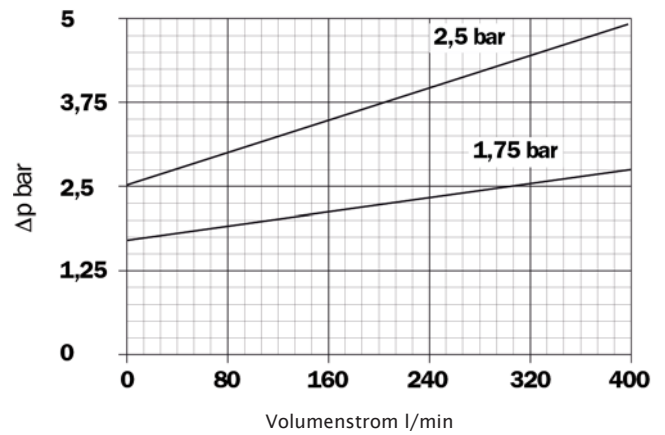


Druckverlustkurven Bypass-Ventil

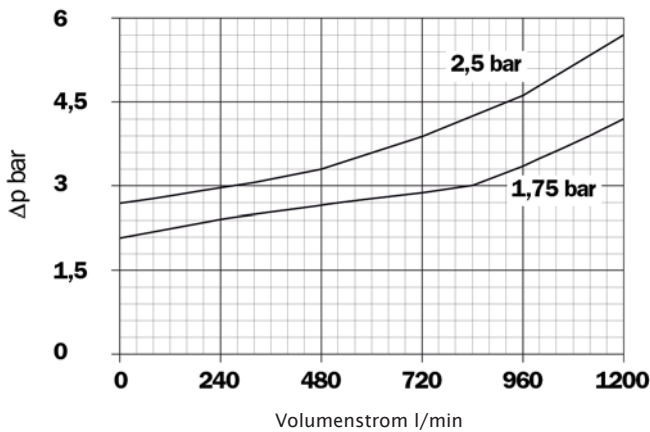
MPH 104, MPH 110, MPH 114, MPH 120



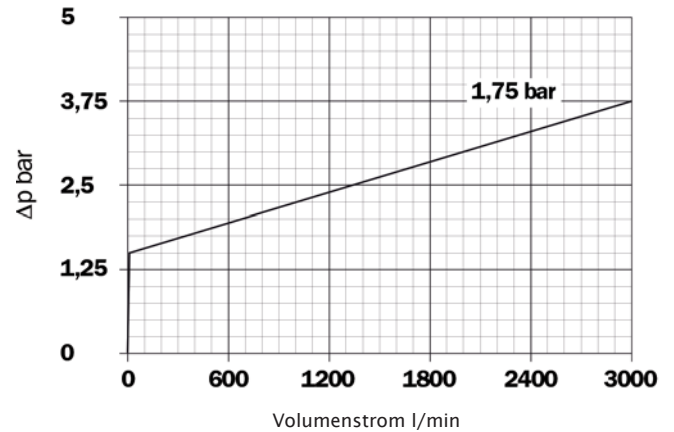
MPH 250



MPH 630, MPH 660

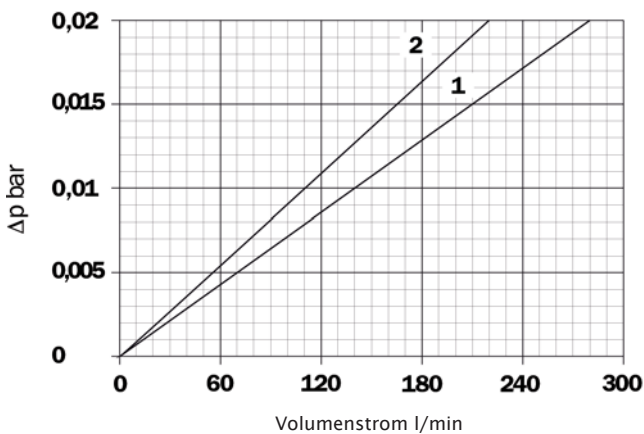


MPH 850



Druckverlustkurven Belüftungsfilter

MPH 110, MPH 114



1: Version C Mit Belüftungsfilter und 10 µm

2: Version D Mit Anti-Splash und SAP50 10 µm