# inta

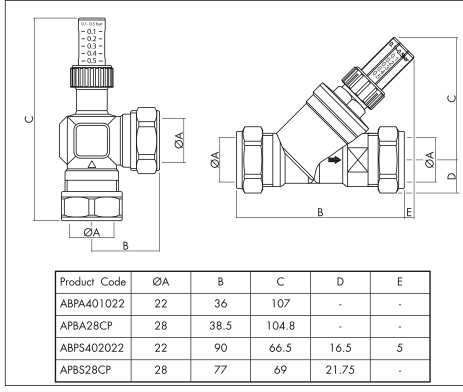


#### **Product**

ABPA401022 - Automatic differential by-pass valve angled 22mm ABPA402022 - Automatic differential by-pass valve straight 22mm ABPA28CP - Automatic differential by-pass valve angled 28mm ABPS28CP - Automatic differential by-pass valve straight 28mm

### **Technical Specification**

Min Inlet Pressure (dynamic): 10 Bar 100 °C **Max Inlet Temperature:** 1 to 5m<sup>3</sup>/hour Flow Capacity: 0.1 to 0.5 Bar **Differential Pressure Range:** 



Q - I/h

## 1.0 Κv 0.8 2.43 0.6 2.56 ΔP - bar 2.85 0.4 3.24 3.81 0.2

Flow chart and Kv values

## **Additional Information**

Automatically stabilises flow through the system

Prevents the pump from pushing against a closed head, protecting the system

Clear, easily adjustable dial

Available in 22 or 28mm in a straight or angled style

Allows the system to still circulate, even if the radiators are closed