STRAIGHT AUTOMATIC BYPASS VALVE

DU144

FEATURES

Unique and simple adjustment mechanism

Wide differential pressure range 0.1 to 0.6 bar

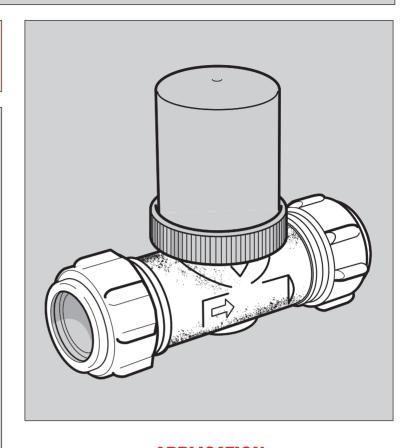
22mm compression fittings for ease of installation

Reduces system noise and maintains an even system pressure

Ensures constant flow through boiler

Lockable set pressure prevents inadvertent adjustment

Factory set at 0.2 bar



APPLICATION

The DU144 Automatic Bypass Valve controls the flow of water through a bypass circuit which is installed between flow and return pipework, typically at or near the boiler.

Building Regulations advice states that if a bypass is installed, an automatic bypass valve must be fitted.

The DU144 saves energy by only allowing flow through the bypass when needed i.e. when flow through the system is reduced when zone valves or radiator thermostats are closing. The use of an ABV is recommended by the UK Government as Best Practice in the CHeSS (Central Heating System Specifications) guide to central heating systems.



DU144

STRAIGHT AUTOMATIC BYPASS VALVE

Installation

The **DU144** should be fitted immediately after the pump between the flow and return. Pipework should be 22mm to accommodate maximum capacity and flow must be in the direction of the arrow marked on the body.

Ordering Specification

DU144A1001

Automatic bypass valve with set pressure scale and protective cap, with 22mm compression connections

Functions

DU144 Automatic bypass valve can serve two functions:

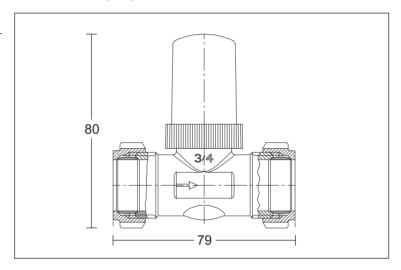
- a) As a boiler bypass as required by boiler manufacturers.
- b) As a system bypass to accommodate pump overrun and to alleviate system noise that can be caused by increased pressures when thermostatic radiator valves or zone valves close down.

Specification

Maximum Working Pressure	: 10 bar
Max. Working Temperature	: 120°C
Flow Capacity	: 1.5m³/hr
Differential Pressure Range*	: 0.1 to 0.6 bar ∆p
Kvs (CV) Values	: 2.3 (2.7)
Valve Body Material	: Brass

^{*} For higher ranges/sizes contact Honeywell office for range of industrial differential pressure valves or try the DU146 - 11/4 or Kombi 3 range of valves.

■ Dimensions (mm)



Flow Characteristics

