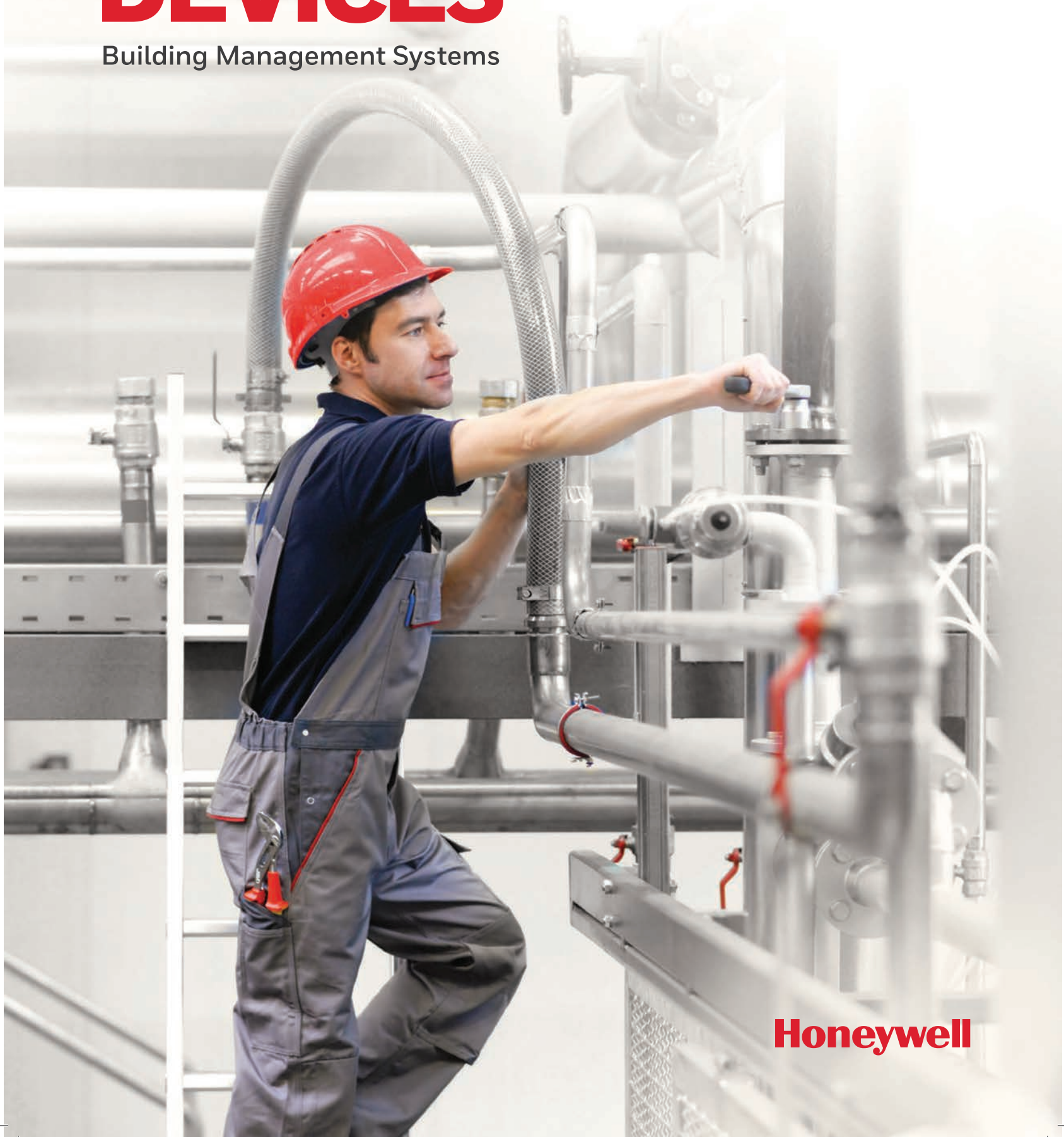
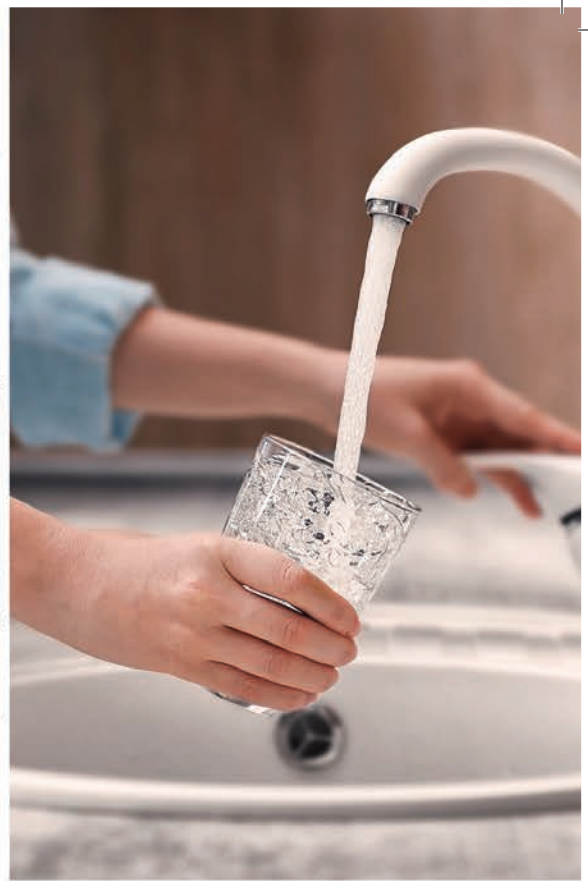


FIELD DEVICES

Building Management Systems



Honeywell



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**Honeywell is building a smarter, safer,
and more sustainable world.
That's the Power of Connected.
That's the Power of Honeywell.**

WE ARE HONEYWELL.

With a history dating back to 1885 Honeywell is a Fortune 100 company that invents and manufactures technologies to address some of the world's toughest challenges linked to global macro-trends such as energy efficiency, clean energy generation, safety and security, globalization and customer productivity. A recognized world leader in energy savings and

comfort control with approximately 132,000 employees worldwide, including more than 22,000 engineers and scientists, we have an unrelenting focus on performance, quality, delivery, value and technology in everything we make and do.

Honeywell's ability to continually improve comes from successfully

achieving two seemingly competing tasks at once – productivity and growth. Our global processes – or Enablers – are Honeywell's core internal business processes that drive efficiency and service quality. Enablers bring world-class products and services to market faster and more cost-effectively for our customers.



**Fortune
100
Company**



**131,000
Employees
Worldwide**



**22,000
Engineers and
Scientists**



WHY HONEYWELL?

From our innovative approach to product design and delivery to technically advanced manufacturing and installation capabilities, our aim is to apply our many years of experience in building environments of all sizes. Honeywell Operating Systems (HOS) and Velocity Product Development processes (VPD) drive continuous sustainable improvement in our manufacturing processes and product design & development cycles that helps us deliver quality products faster to the market.

WHY ARE WE DIFFERENT?

At Honeywell, we can draw on more than 25 years of combined expertise in the field of management and control solutions for air, water, gas, electricity and energy utilities for any size and type of application:

With more than 30,000 patents or patents pending worldwide, we generate

WE ARE PROUD TO SAY THAT



We provide customer-centric solutions which are easy to use and install for different types of users



Our products have modern and smart designs that meet functionality, quality, safety and reliability



We have a wide distribution/channel partner network backed by a strong sales team



We invest in our technology centers, where people and technology work together on innovative solutions to deliver unmatched value to our customers

innovative, world-class results. Our teams typically have members from every level of the organisation focused on improving

processes to first understanding our customers' needs, then meeting – and even exceeding – their expectations.

Honeywell



STRATEGIC BUSINESS GROUPS (SBGs)



AEROSPACE

Honeywell Aerospace mechanical and electrical product offerings are used today on virtually every commercial and defense related aircraft platform. The division invents and integrates thousands of products and services that deliver safe, efficient, productive and comfortable experiences worldwide.



SAFETY AND PRODUCTIVITY SOLUTIONS

Honeywell Safety and Productivity solution improves enterprise performance and worker safety and productivity with our scanning and mobile computers, software, warehouse automation solutions, and personal protective equipment.



TRANSPORTATION SYSTEMS

Honeywell Transportation Systems provides world-class technologies and solutions to vehicle manufacturers, their suppliers and consumers. Our technologies enhance the performance and efficiency of passenger and commercial vehicles worldwide.



HOMES AND BUILDING TECHNOLOGIES

Honeywell environmental controls, life safety, security, sensing, scanning, and mobility products, as well as building and process solutions, are at work in homes, buildings, industrial facilities, and public and private utilities around the world.



STRATEGIC BUSINESS UNITS (SBUs) HOMES AND BUILDING TECHNOLOGIES

HBT Buildings: Fire, Security, PAVA & Building Management System

HBT BUILDINGS BMS LINE OF BUSINESS (LOBs)

Building Controls: Building Energy, Management Systems, Hotel Room Automation, Precise Airflow, Control Industrial Pressure Control and Home Control

Field Devices: AHU Valves, Actuators, Commercial Valves, Damper Actuators, FCU Valves and Actuators, Pressure Independent Control Valves, Sensors and Controllers, Thermostats.

COMMERCIAL VALVES

Forged Brass Ball Valve

BA-HIPL SERIES

Forged brass body, full port design, BSP Internal threads, Chrome plated Brass Ball

Nominal Pressure: PN16

Available Sizes: 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm



Dual Plate Check Valve

BSV4-CWD SERIES

Cast iron / Ductile iron body, DI/SS disc, water and natural liquid application

Nominal Pressure: PN16, PN25

Available in sizes: 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm, 200 mm, 250 mm, 300 mm



Wafer Type Manual Butterfly Valve

BS-HWC4 SERIES

Cast iron / Ductile iron body, DI/SS Disc, water and neutral liquid application, EPDM Liner

Nominal Pressure: PN16, PN25

Available In Sizes: 40mm, 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm, 200 mm, 250 mm, 300 mm, 350 mm, 400 mm, 450 mm, 500 mm, 600 mm



Bronze Balancing Valve

V5032Y SERIES

Double regulating balancing valve and shutoff valve, PN 16

Available in sizes: 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm



Flanged Balancing & Shut Off Valve

V4-BLV SERIES

Manual Balancing Valve

Nominal Pressure: 16 bar

Available in sizes: 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm, 200 mm, 250 mm, 300 mm



Wafer Type Motorized Butterfly Valve

BSBFW SERIES

DI and SS disc variants, IP66/IP67 rated electric actuator, On/Off and Modulating control

Available sizes: 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm, 200 mm, 250 mm, 300 mm, 350 mm, 400 mm, 500 mm, 600 mm



Y-Strainer

YS-SL SERIES

Y-Strainer

Nominal Pressure: 16 bar

Available in sizes: 15 mm, 20 mm, 25 mm, 32 mm, 40 mm, 50 mm, 65 mm, 80 mm, 100 mm, 125 mm, 150 mm, 200 mm, 250 mm, 300 mm



D06F Pressure Reducing Valve for guaranteed water pressure control

A PRODUCT FOR PROFESSIONALS

Honeywell pressure reducing valves have been fitted in millions of buildings over many years. Material quality, careful manufacture and corresponding long life of products have made Honeywell the market leader in pressure reducing valves.



PROTECTION

The D06F pressure reducing valve protects water systems in buildings against over pressure from supply. Balancing and optimization of fluctuating inlet pressures prevents damage occurring, for example in old systems when the pressure from the water supplier is increased.



QUALITY

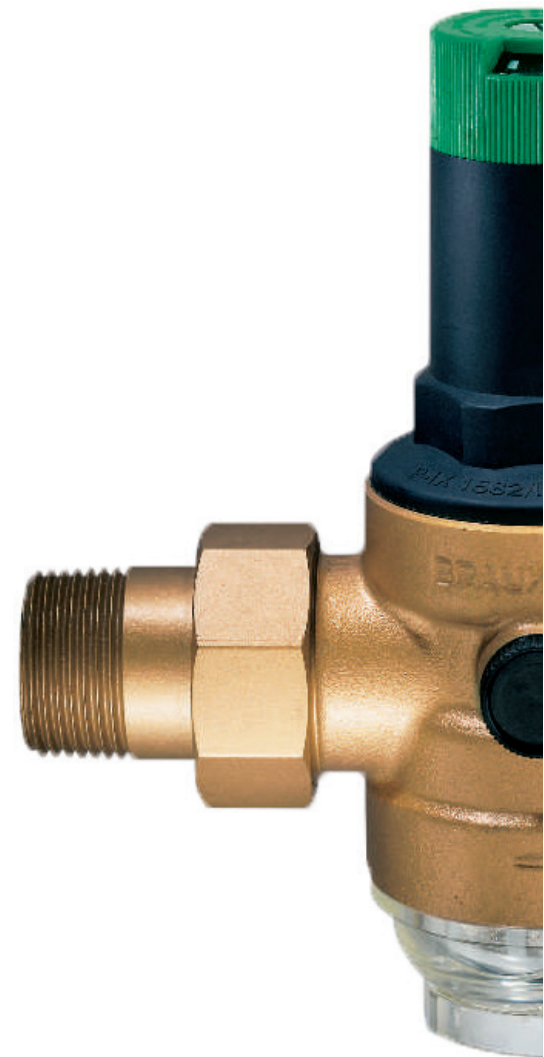
Simple installation in the pipework and the use of materials suited to the application make the D06F particularly reliable and problem free:

- Not sensitive to dirt because of the integral filter and optimized flow path around the valve disc
- Corrosion resistant - made with dezincification - resistant brass and with spring located outside the flow medium
- Resistant to scaling or damage by cavitation of the valve seat because it is made of high quality synthetic material
- Construction and noise resistance tested to German DVGW and UK WRc guidelines



FLEXIBILITY

- The D06F can be used for water, other non-aggressive liquids, compressed air and for nitrogen and is also suitable for systems fitted with downstream flushing valves
- It can be used for high or low pressure requirements and for industrial applications
- Pressure reduction can be either centralized or on individual sections



IDEALLY SUITED FOR THE TASK

SIMPLE TO USE

Outlet pressure set by simply turning to the required setting on the adjustment scale.

The individual setting determines at what pressure the water flows through the pipework.

EASY MAINTENANCE

Valve cartridge replacement and filter cleaning can be carried out without removing the pressure reducing valve from the pipework.

READY FOR UPGRADING

The modular construction makes it possible to fit an FN09S retrofit filter and an RV277 non-return check valve to create a filter combination

Or complete water supply combination unit.

MINIMIZES NOISE

System flow noise is minimized by reducing outlet pressure and keeping it constant.





NON-RISING SPINDLE

The overall dimensions have been significantly reduced by using non-rising spindle. Simple tools are all that is needed for setting the required outlet pressure.

Spring bonnet with setting indicator

This additional feature enables the approximate setting to be seen at a glance, even if the pressure gauge is faulty.

WIDER CONTROL RANGE

The fitting of a special spring has made it possible to increase the control range from 1.5-6.0 to 1.5-8.0 bar (with the exception of size DN 200, which is 1.5 to 6.0 bar). Low pressure versions are also available with a setting range of 0.2 bar to 2.0 bar.

CORROSION-RESISTANT COATING

After thorough preparation the grey cast iron housing is coated both inside and outside with a physiologically and toxicologically safe powder coating. This results in exceptionally durable corrosion protection.

Flanged pressure reducing valve with a balanced single-seat design for trouble-free operation in high flow applications.

D15S PRV

- The balanced single-seat valve ensures that the outlet pressure remains stable, even when the supply pressure fluctuates greatly
- The valve spring is not in contact with drinking water
- The outlet pressure is set via a non-rising spindle Powder-coated inside and out
- Maximum operating temperature 70 °C
- Grey cast iron housing
- Connection sizes DN 50 to DN 200
- Maximum supply pressure 16 bar (D15S) & 25 bar (D17P)
- Two variations are available for different outlets pressure ranges: D15S/D17P, 1.5 to 8 bar, D15SN, 0.2 to 2 bar

Constant Flow Balancing Valve

- Constant flow cartridge moves up and down with system pressure fluctuating to keep the flow constant
- No power needed in the constant flow modulating needed
- Every loop automatically limited to design flow
- Flow Precision: 5%
- Pressure Rating: Static 375 psi (25 Bars)
- Medium: Water
- Media temperature: 0 ~ 110°C



D19 PRV

Pressure Reducing Valve (Piston Type)

According to EN 806-2 pressure reducing valves of this type protect household water installations against excessive pressure from the supply. They can also be used for industrial or commercial applications within the range of their specification. By installing a pressure reducing valve, pressurization damage is avoided and water consumption is reduced.



- Nominal Pressure: 16 bar
- Working Medium: Water
- Working Temperature: 00Ct800C
- Outlet Pressure: 1 bar to 5.5 bar
- Parallel Pipe Thread to ISO228
- Available Sizes: DN15 to DN50
- Protects household water installations against excessive pressure from the supply
- Can be used for industrial or commercial applications within the range of their specification
- Pressurization damage is avoided and water consumption is reduced
- Outlet pressure adjustable with adjusting screw
- The adjustment spring is not in contact with the drinking water
- Compact construction



AHU VALVES + ACTUATORS + CONTROLLER

AHU VALVES

V50/58 Series

2 & 3-way threaded connection control valves

V5011/13, V5833/32, V5211

- Cast iron or red brass body and stainless steel stem
- Linear or equal percentage characteristics
- Temperature ranges from 2 °C to 170°C
- Size range from 15mm to 80mm
- Used with direct coupled electrical actuators
- Direct coupling with electrical or pneumatic actuators for easy mounting



V53 Series

2 way flanged connection control valves

V5329

- Cast iron body with flanged end connections
- Stainless steel seat and plug
- Size range from 65mm-150 mm
- High close-off pressure ratings for two way applications
- Direct coupling with electrical or pneumatic actuator for easy mounting



V5GV2W Series

- Pressure balanced valve plug
- Low leakage rate
- Size ranges from 50mm-150mm
- Metal sealing of valve seat for long life span
- Accurate positioning of valve stem to ensure temperature control
- Easy mounting of being directly coupled with existing
- ML7420, ML7421 or ML8824A actuator without the need for stem connection

AHU VALVE ACTUATOR

ML74 Series

Valve Actuators

ML 7420/7421

- Quick and easy installation
- Microprocessor based positioner ensures precise stem positioning
- Low power consumption
- Visual valve position indicator furnished with the actuator
- Stroke position is selectable on signal failure in some models
- Position feedback signal available
- Wide range of inputs like 0/2-10 Vdc, 0/4-20mA, 0-135 ohm



AHU TEMPERATURE CONTROLLER

T2798I2000

Electronic temperature controller

T2798

- T2798I2000 is used for modulating control of air temperature in ducts and rooms
- Compact and slim design gives elegant and attractive look
- PI control action provides accurate, stable and comfortable temperature
- Compatible with direct-coupled damper/valve actuator like M7410E,
- ML7420, MI7421, ML7425, MI7984, CN series, etc.
- Adjustable zero energy band, on-off differential, proportional band and temperature offset
- Option of 2 to 10Vdc or 4 to 20mA direct acting or reverse acting analog output
- Wide temperature control range (-20°C to 110°C)



Two-Way Control Ball Valve

- Equal percentage flow characteristics
- Low Leakage rate
- Low driving torque
- High flow capacity

VBA16P-Series (DN20-DN80)

- Nominal Pressure: PN16
- Flow Characteristics: Equal Percentage
- Leakage Rate: $\leq 0.01\%$ of Kvs
- Medium: Hot and Cold water or neutral liquid
- Medium temperature: -5 - 120°C



VBA216-F (DN65-DN150)

- Nominal Pressure: PN16
- Flow Characteristics: Equal Percentage
- Leakage Rate: $\leq 0.01\%$ of Kvs
- Medium: Water or neutral liquid
- Medium temperature: -5 - 120°C



Ball Valve Actuator

- Designed to be used with VBA16P and VBA16F Series Ball Valves
- Easy field installation
- Overload Protection
- Can connect to external auxiliary switch
- IP54 Protection
- Adjustable Rotation

CN Series

- Air dampers
- VAV units
- Air handlers
- Ventilation flaps
- Rotary valve
- Limited to design flow



5Nm	10Nm	20Nm	34Nm
MVN6105	MVN6110	MVN6120	MVN6134
MVN6105-A	MVN6110-A	MVN4620	MVN4634
MVN4605	MVN4610	MVN7220	MVN7234
MVN7505	MVN7510		

UB SERIES CONTROLLER

UB1211EN, UB2204EN, UB2221EN, UB4334SEN

Product Overview

The UB series stand alone controllers are intended for Heating, Ventilating, Air-Conditioning and Refrigeration in comfort control. It can be used to control temperature, humidity and so on. Built-in multiple application programs are selectable. Modulating output with 0...10VDC, 2...10VDC or 4...20mA signal output. Support DIN and Panel installation.



Features

- Large LCD, English display, beautiful appearance
- Operating voltage AC 24 V
- Multiple application programs selectable via Application Number
- Universal inputs for NTC20K, NTC10K, PT1000 temperature sensors and 0...10 VDC signals
- Modulating output with DC 0...10 VDC, 2...10VDC or 4...20mA signal output, direct or reverse action
- Two-position digital output, direct or reverse action
- PI parameter adjustable
- One Button for winter/summer changeover easily
- Entering or changing of all data via operating buttons on the controller, possible without additional tools
- Support DIN, In-door panel installation
- Schedule (Only provided by UB4334SEN)

PRESSURE INDEPENDENT CONTROL VALVES

KOMBI 9 BALANCING CONTROL VALVE

- Connection: DN25~DN150
- Flow control accuracy: $\pm 5\%$
- Valve rated pressure: PN16
- Media: Water, Glycol solution
- Media temperature: $-5^{\circ} \sim 120^{\circ}\text{C}$
- Operating ambient temperature: $0 \sim 65^{\circ}\text{C}$
- Atmosphere: Non-corrosive, non-explosive



- Integrated functions as linear temperature control, pressure independent and electric regulating into one valve
- Output the valve position signal to BAS for system variable differential pressure control of variable flow water system, ensure HVAC water system can always operate in the most energy-saving mode
- High control accuracy, strong anti-interference capacity
- Allow a wide range of pressure fluctuation difference for the system
- A simple calculation in designing the pipeline system
- Easy installation
- Convenient for commissioning at site

KOMBI-QB

Automatic Pressure-Independent Control Valve

All in one

As an automatic, pressure-independent control valve, the Kombi-QB VQB015T..025T combines the advantages of an automatic pressure-independent flow controller with those of a constant valve – all in one product. Pressure-independent control valves are particularly suitable for heating and cooling systems such as fan coils, chilled ceilings, air heaters, etc.

With the new Kombi-QB product family in nominal widths of DN25 to DN150, there's a perfect solution for any application.

Dynamic balancing with Kombi-QB

- Automatically adjusts for all operating conditions, even under partial load
- Easy to set up hydraulic balancing, since only the calculated flow needs to be set
- Precise control over the full stroke, even with the smallest quantities
- Additional temperature control by means of an actuator, available as an optional extra
- All variants with SafeCon™ measurement connections to ascertain the optimum pump pressure

Kombi-QB VQB015T..025T

Pressure-independent control valve DN15 to DN25

Scale

Presets can also be read and set with the actuator installed. Se-cured against unintentional adjustment – sealable

Percentage display

No data sheet necessary for adjustment – simply set the percentage of the maximum flow

Controlled independently of pressure

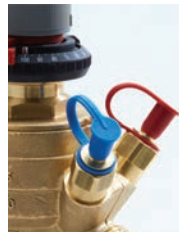
The set flow rate is main-tained irrespective of fluctuations in pressure

Precise control
Over the full stroke thanks to an integrated gate

ACCESSORIES



VM242A BasicMes-2 Measuring computer for determining flow values. BasicMes can be used to test all popular brands of balancing valves.



VS2600C Pressure test connections Honeywell SafeCon™ measurement connections can be used to carry out any necessary measure-ments quickly, easily and safely – no matter what the installation position.

Saving energy with hydraulic balancing: As an essential requirement for smooth, economical operation of a heating or cooling system, hydraulic balancing offers considerable potential for direct energy savings. A perfectly balanced hydraulic heating or cooling system operates effectively and economically, providing energy savings of up to 10 %.



Easily accessible
 Handling of all functions from one valve side

Measurement connection
 All variants with SafeCon™ measurement connections for quick, easy and safe measurement

Multi-connection
 Male and female pipe connection are available

SYSTEM PRODUCTS



Thermo-electric On/Off actuators
 Actuators such as the Smart-T are used in room and zone applications for the timecontrolled two-point and pulse-width modulated (PMW) control of heating and cooling systems.



Electronic Modulating actuators
 Actuators such as the M7410E can be used for Modulating control. Precise positioning of the actuator is achieved by activating the Synchronous motor through a set of gears.



Electronic Floating actuators
 Actuators such as the VC6983 can be used for three-point control.



Electronic On/Off actuators
 Actuators such as the MC2000 can be used for On/Off control. Depending on the model selected they can be controlled by a low or line voltage SPST controller.

HICV SERIES – THREADED

Pressure Independent Integrated Balancing Control Valve

Three-in-one control and balancing valve with P control across the control valve, manual flow limitation and test ports. Max P 400 kPa, DN15-50. For use in heating/air conditioning piping systems to control water (glycol) flows to preset but changeable levels, to prevent overflows in terminal units and provide full control valve authority.

- Designed for mid market applications
- Modulating control with position feedback to BMS available in DN15 and DN20
- PN25 rated valve body from DN15 to DN50
- DN200 valve body available
- Body: DZR Brass EN CW602N
- DP-Valve: PPS with 40% glass
- Flow setting: PPO (Polyphenylene Oxide)
- Spring: Stainless steel
- O-ring: EPDM
- Medium temperature: 0°C to 120°C



Design

- Less time to define the necessary equipment for a hydraulic balanced system (only flow data are required)
- No need to calculate valve authority
- Flexibility if the system is modified after the initial installation

Installation

- No further regulating valves required in the distribution pipework when HICV is installed at terminals
- Total number of valves minimized due to the 3-in-1 design
- Minimized commissioning time due to automatic balancing of the system
- Removable cartridge solution simplifies flushing procedure
- No minimum straight pipe lengths required before or after the valve

Operation

- High comfort for the end-users due to high precision temperature control
- Longer life due to less movements of the actuator

HICV SERIES – FLANGED

Pressure Independent Integrated Balancing Control Valve



The 3-in-1 PICV set combines motorized control, dynamic differential pressure balancing and static balancing (max flow setting).

For use in heating/air conditioning piping systems to control water (glycol) flows to preset but changeable levels, to prevent overflows in terminal units and provide full control valve authority.

This 3-in-1 PICV is meant for terminal units in 0-90° HVAC systems (fan coils and air handling units). Especially suitable for variable flow systems with frequently changing loads or DP

- Body: Cast iron GG25
- Stem: Stainless steel AISI 304
- Diaphragm: EPDM
- Internals: Brass
- Ambient temp: -10~50°C
- LCD display feedback signal or max opening setting



FCU VALVES + ACTUATORS

DS VS8

VS8 Series 2-way/3-way FCU Control Valve

VS8 series FCU control valves can be used in residential and office buildings to control the continuity of cold and hot fluids. The FCU control valve is made up of two parts: electric actuator and valve body. VS8 series FCU control valve offers a wide range of voltages and screw thread connection standards for different regions. There are two-way and three-way valves to cover most of the building control applications.



Actuator

- Working temperature: 0~50°C
- Working relative humidity: 10%~90%RH, non-condensing
- Control mode: Spring Return, Port "A" - Open
- Nominal Timing: Open: ≤20s, Shut: ≤15s

Valve

- Medium: Cold or hot water or 50% glycol solution
- Fluid temperature: 0~94°C
- Operating temperature: 0~50°C
- Operating relative humidity: 10%~90%RH, non condensing
- Nominal pressure: PN20
- Leakage rate: 0.05%kvs
- Materials: Valve body: HPb59-2, Valve rod: HPb59-2, Valve flap: EPDM

FCU THERMOSTATS

WS8 Series Wall Module

For use with Fan Coil Units

WS8 Series wall modules are designed for indoor temperature control. It has large LCD display providing real time display of room temperature or set temperature. With temperature set, it will provide on/off control signal to the fan coil valve for temperature regulation to the occupant's desired comfort. WS8 Series wall modules provide selectable automatic or manual control of fan speeds. It also provides anti-freeze function.



- Extra-large LCD display and operating interface
- Temperature display selection (room temperature or set temperature)
- Manual or automatic fan speed selection
- Anti-freeze protection
- Operating buttons lock/unlock
- Temperature range setting
- Standard 86 wall-mounted installation box

SENSORS

Duct mounted, Wall Mounted
 Excellent linearity with long term stability and reliability
 Easy installation
 Wide sensing range

C7080A
 (TEMPERATURE ONLY SENSOR,
 DUCT)

H7080B
 (HUMIDITY & TEMP TRANSDUCER,
 DUCT)

- NTC10K, NTC20K, PT1000
- 4~20mA/0-10VDC output
- 0~100% RH
- -10~40 °C
- EMC conformance
- IP54 rating



**P8000 PRESSURE
 TRANSMITTER**

- Applicable in gas & liquid media
- High accuracy
- Thermal compensation
- Compact construction
- Full Mis-wire protection between all signal and power lines
- Stainless steel Wetted part
- CE



CO₂ SENSOR



CDS2000A1000C CDS2000A2000C HCEDTB00

CO SENSOR



GD250W4NB HCMD5B1000-MOD GD250W4E

**DIFFERENTIAL PRESSURE
 SWITCH FOR AIR**



DPS Series

**DIFFERENTIAL PRESSURE
 SWITCH FOR WATER**



UEC24014

DIFFERENTIAL PRESSURE TRANSMITTER



DPTE Series

HUMIDISTAT



H6000

STATIC PRESSURE TRANSDUCER



P7620A

DIFFERENTIAL PRESSURE TRANSDUCER



P7620C

Water Flow Switch

WFS6000

- This switch is used to monitor flow rate in pipes for all HVAC applications
- Paddle-type SPDT water flow switch
- Recommended for monitoring liquid flow status
- Sensitivity adjusting screw makes flow adjustment easy
- Liquid flow switches; also suitable for oil, cooling circuits and lubrication system



VARIABLE FREQUENCY DRIVE

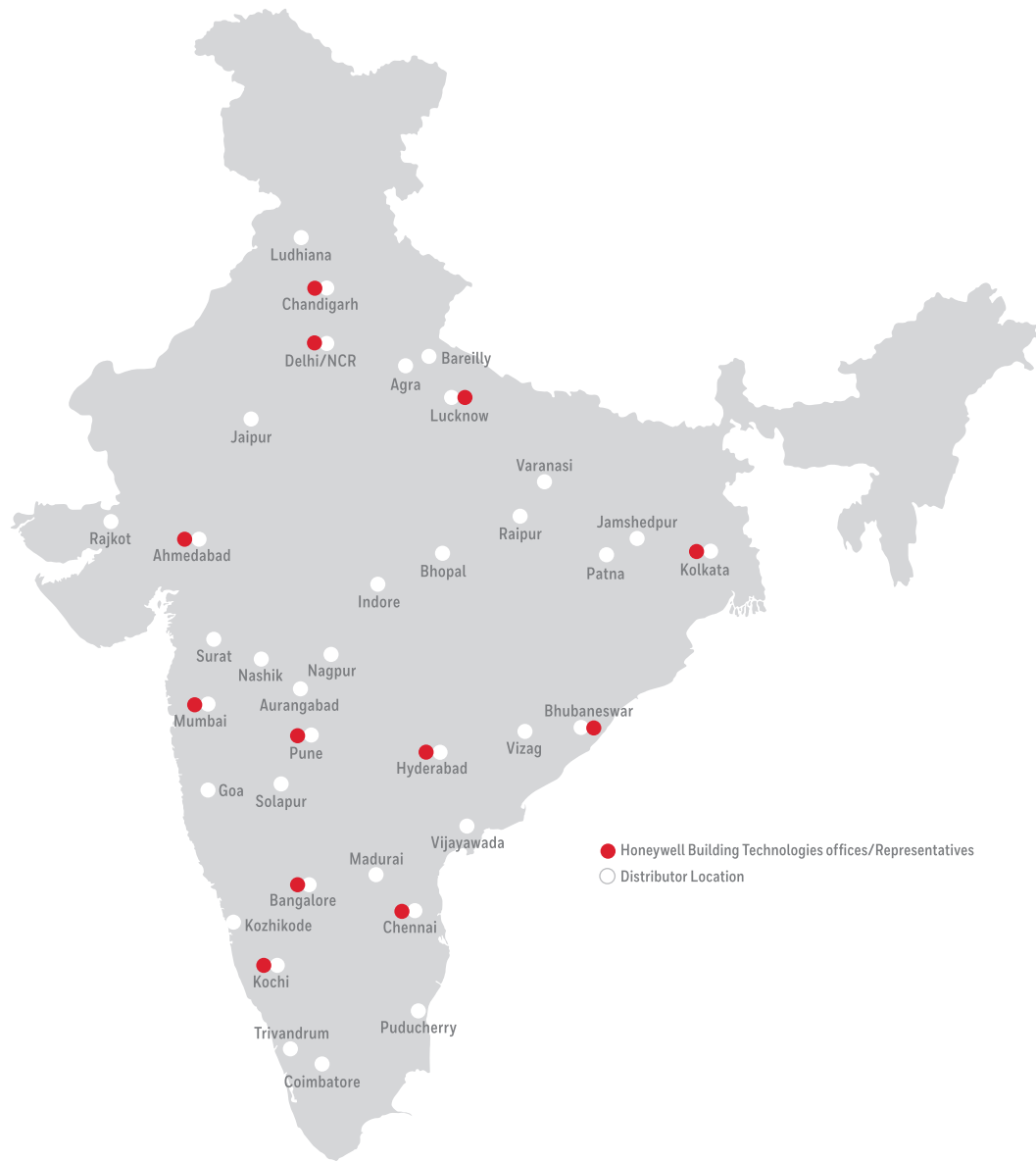
HONVFD SERIES

High Performance Variable Frequency Drives with advanced features - such as Vector control of induction motor, user-friendly programming and backstage monitoring software. These general-purpose drives provide step-less speed control for all basic HVAC applications like Fans, Pumps and Compressors and provide customers a smart way to do energy efficient HVAC Control.



- High Speed accuracy and wide speed range (Available from 0.75KW to 90KW)
- High Overload capability
- Higher torque in low speed, fast response
- Independent air duct design for preventing dust entering inverter
- Uses bigger air volume and long life cooling fan ensures stable operation
- Optimized SVC Algorithm, stable operation in power generation
- Capable of driving both Induction and Synchronous with open and closed loop vector control
- Auto-tuning features optimize drive parameters for operation with both Induction and Synchronous motors to achieve the highest performance level
- Supports for IO expansion
- PID controllers for achieving high performance control function
- Built-in EMC (Category C3) filter
- Optional AC Choke for harmonics suppression
- Standard Modbus RTU Communication

HBT INDIA BUILDINGS



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**FIELD
DEVICES**

Honeywell