

PROCESS & CONTROL ENGINEERING

- Print & Digital
- Website
- Social Media Platforms
- Supplier Directory

Delivered in both print and online format, Process & Control Engineering is built on a history spanning over 45 years and is supported by additional technology and industry-focused supplements, regular e-newsletters, and a comprehensive website updated daily with the latest news



Media Partners

Partnering with



STAY IN TOUCH WITH THE INDUSTRY

Process & Control Engineering is a trusted source of information in the process and control industry that is still printed and sent directly to engineers and manufacturers who have the direct influence on the specification and procurement of process engineering products, equipment, systems and services

Our industry includes highly engaged professionals focused on process engineering, manufacturing, automation, and industrial technology, ensuring your message hits the right audience.

Editorial Guidelines

1. Word count – 650-1000 words
2. Images and supporting visuals – One or two high resolution images (at least 300dpi) in PNG, TIFF or JPG format. Please ensure that you have the right to use and distribute all submitted images, and provide appropriate captions or credits where necessary.
3. Content style and approach – Editorial submissions should be informative and educational and offer solutions to problems faced by process engineers. We welcome technical articles, by-lined, thought-leadership pieces, comment on industry topics and trends, and case studies and application stories
4. Editorial review – All submissions are subject to editorial review and approval. The editorial team reserves the right to make edits for clarity, length, grammar and house style.

January

Flow & Level Control
Heat Transfer
Mixing, Weighing & Conveying
Sensors & Transducers
Technology Update: Vision Systems
Industry Focus: Food & Beverage
Show: EMPACK

February

Compressed Air
Food Processing & Packaging
Industry 4.0/IIoT/AI
Pumps & Valves
Technology Update: Asset Management & Maintenance
Industry Focus: Oil, Gas & Energy
Show: Instrumentation Live

March

Hazardous Area & Safety
Mixing, Weighing & Conveying
Filtration & Separation
Sensors & Transducers
Technology Update: Environmental / NET Zero
Industry Focus: Water & Waste Treatment

April

Flow & Level Control
Process Automation & Robotics
Pumps & Valves
Communications & Networking
Technology Update: Health & Safety
Industry Focus: Chemicals/Pharmaceuticals & Life Sciences
Show: CHEM UK

May

Compressed Air
Heat Transfer
Mixing, Weighing & Conveying
Industry 4.0/IIoT/AI
Technology Update: Drives & Motors
Industry Focus: Rubber & Plastics
Show: Smart Manufacturing & Engineering

June

Calibration
Hazardous Area & Safety
Sensors & Transducers
Pumps & Valves
Filtration & Separation
Technology Update: Training & Skills
Industry Focus: Oil, Gas & Energy

July/August

Mixing, Weighing & Conveying
Industry 4.0 / IIoT/AI
Process Automation & Robotics
Pumps & Valves
Technology Update: Solids & Fluids Handling
Industry Focus: Food & Beverage
Show: PPMA

September

Flow & Level Control
Food Processing & Packaging
Pumps & Valves
Communications & Networking
Technology Update: Energy & Sustainability
Industry Focus: Water & Waste Treatment
Show: WWEM

October

Compressed Air
Heat Transfer
Filtration & Separation
Process Automation & Robotics
Oil, Gas & Energy
Technology Update: Regulations & Compliance
Industry Focus: Rubber & Plastics

November/December

Calibration
Hazardous Area & Safety
Food Processing & Packaging
Sensors & Transducers
Pumps & Valves
Technology Update: Quality Control & Assurance
Industry Focus: Chemicals/Pharmaceuticals & Life Sciences

Regular features include: Ask the Expert / Editor's Choice / 'The Last Word' Q+A / 'In the Spotlight' company profiles

CIRCULATION PROFILE

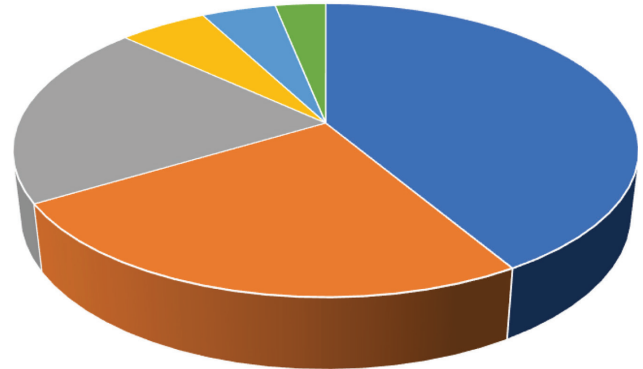
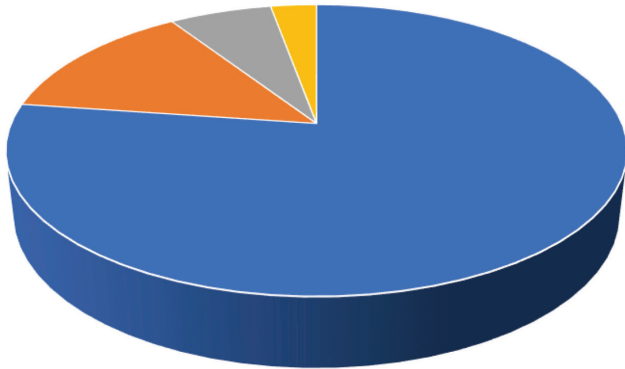
Total Average Net Monthly Circulation: 25,100

Companies Primary Activity

Manufacturer	77.23%
Distribution	13.55%
Consulting	6.37%
Marketing/PR/Education Establishment/Government	2.85%

Primary Job Function

Buyers/Specifiers/Management	41.49%
Engineering - Process/C&I/Automation	24.89%
Project/Contracts Director/Contractors	20.49%
Sales & Marketing	5.44%
Plant Operations	4.58%
Process Design	3.12%



Industry Sectors

Food, Drink & Tobacco
Rubber & Plastics
Chemicals, Pharmaceuticals & Man-made Fibres
Electricity, Gas & Water
Fuel Manufacture - Coke, Petroleum & Nuclear
Mineral Products Manufacture
Metals & Metal Product Manufacture
Recycling
Machinery & Equipment Manufacture
Business Services & Machine Rental

Electrical/Electronics & Optical Equipment Manufacture
Paper & Printing
Mining & Quarrying
Agriculture, Forestry & Fishing
Training & Higher Education
Leather/Textile, Footwear & Clothing
Wood & Wood Products
Transport & Equipment Manufacture
Construction Industry
Public Administration & Defence

READERSHIP PROFILE

Process & Control Engineering is read by engineers, managers and senior executives who have a purchasing and/or specifying responsibility for control, instrumentation and process products, equipment, systems and services.

This includes:

- Process Engineers
- Control Engineers
- Instrumentation Engineers
- Process & Control Engineers
- System Integrators
- Control & Instrumentation Engineers
- Technical Engineers/Managers/Directors
- Plant Engineers/Managers/Directors
- Production Engineers/Managers/Directors
- Engineering Managers/Directors
- Operations Managers/Directors

MECHANICAL DATA

- File format: PDF / TIFF / JPEG / Illustrator / Quark
- Print quality: Minimum 300 dpi (or pixels per inch)

PAGE SIZE (WXH)	TYPE AREA	BLEED SIZE	TRIM SIZE
Full Page	195 x 265	235 x 312	229 x 306
Double Page	420 x 265	464 x 312	458 x 306
Half Page [H]	195 x 135	-	-
Half Page [V]	94 x 265	-	-
Quarter Page [V]	94 x 135	-	-
Quarter Page [H]	195 x 66	-	-

ONLINE PROMOTIONS

DESCRIPTION	SPECS (WIDTH X HEIGHT)	ROT X POS	PRICE
Banner Top ad	1000 x 150 pixels	4 x 1	£700pm
Banner Bottom ad	728 x 90 pixels	4 x 1	£350pm
Button	120 x 90 pixels	4 x 10	£250pm
Skyscraper	160 x 600 pixels	4 x 1	£600pm
Spot	160 x 80 pixels	4 x 9	£350pm
MPU	300 x 250 pixels	4 x 3	£800pm
Background Width	< 958 pixels	1 x 1	£1,500pm
Article Banner	450 x 60 pixels	4 x articles	£400pm (Can be linked to top story)
Featured Event	240 x 125 pixels	10 x 1	£200pm (Includes adding extra content to entry)
Enhanced Entry	N/A	N/A	Four packages available starting from £250
Digital issue sponsorship	140 x 600	Side Panel	£1,500 per month
Exclusive Landing page sponsorship			£5000 (12 months)
Exclusive Digital App sponsorship			£3,500 (12 months)

All rates exclusive of VAT

Agency discount : Less 10%

Cancellation: Any cancellation must be made in writing for the attention of the Journal Manager, six weeks prior to the publication date.

DISPLAY ADVERTISING

INSERTIONS	1	5	10+
DPS	£3,200	£2,880	£2,560
Full-page	£2,100	£1,890	£1,680
Junior-page	£1,600	£1,440	£1,280
Half-page	£1,150	£1,035	£920
Quarter-page	£675	£607	£540
Front cover package*	£3,500* - -		

*Package comprising editorial style front cover, contents page repeater + full page advertorial/advertising mix

MONTHLY E-NEWSLETTER

Circulation: 20,000

We are excited to launch Process & Control Engineering TV New for 2026 - Your brand new channel dedicated to the latest innovations, technologies, and people shaping the Process & Control Industry.

The Channel features: Exclusive company videos and interviews – product demonstrations – and expert commentary from across the industry.

Video placement package, including Interview £950 + vat

Webinar package – The ideal platform to showcase your expertise, generate leads and position your company as an industry thought leader! Packages start at Just £1,000 with full promotional support. Contact us for more details:

CLASSIFIED ADVERTISING

Contact Directory	Rate per heading, per annum -name, address, tel/fax/ e-mail + logo	£600
Web-Locator	Per annum, name, logo, web address	£200
Advertorials	Colour picture + up to 150 words of text	£250
Monthly E-Newsletter Entry	800 words, up to 4 images + contact details	£150
Specialised E-Newsletter Entry	800 words, up to 4 images + contact details	£200
Spotlight position		
Solus E-cast/shot		£1,015

CONTACT US

Editor:

Michelle Lea
T: +44 (0) 1622 687031
E: mlea@datateam.co.uk

Advertisement Manager

Cinnamon Lacey
T: +44 (0) 1622 699194
E: clacey@datateam.co.uk

Artwork Editor

Kirsty Hood
E: khood@datateam.co.uk

Subscription Enquiries

T: +44 [0] 1580 883844
E: datateam@c-cms.com

Media Director

Paul Ryder
T: +44 (0) 1622 699105
E: pryder@datateam.co.uk



www.linkedin.com/company/process-control-magazine



www.youtube.com/@pctv-datateam