



Worldwide leading experts in pneumatics

e-Matters

February 2017

Dear Reader,

The slow movement, in very basic terms, is about attention and nurturing. It is not about doing things slowly **but about finding the right speed** with which to do something in a way that values quality over quantity.

In an automation context, as well as in life, it is important to find the right speed. That is why this month we present 2 series of speed controllers for getting your cylinder to work at the required cadence. Both solutions are designed to adjust and control the speed in a fast and a simple way. No more misadjustments, no more difficulties with control.

What about slowing down together?

Welcome to the January edition of the e-Matters  
The e-matters Team



#### Innovations at a glance

##### AS & AS-FS Series - Speed Controllers

Control the speed of your cylinder. **Easier. Faster** 



This month we present our range of push-lock type speed controllers: one with window indicator (AS-FS Series) and the other one without (AS Series). Both series available in elbow, universal and in-line.

- **Ease the assembly and maintenance** - Large push-lock type handle that facilitates the adjustment and locking
- **Speed up the flow setting and control** - Numerical indication window with 4 selectable orientations
- **Use it as a single unit or integrated in a manifold** (in-line type only)
- **Improve your process quality** - high adjustment reproducibility

For all AS / AS-FS Series Information, please [click here >>>>](#)

AS / AS-FS Series **is the ideal solution** for any application where controlling the speed of the cylinder is critical. For example when the speed needs to be adjusted depending on the size and materials that are handled.



#### More Innovations this month

##### IZF10 Series - Fan Type Ionizer

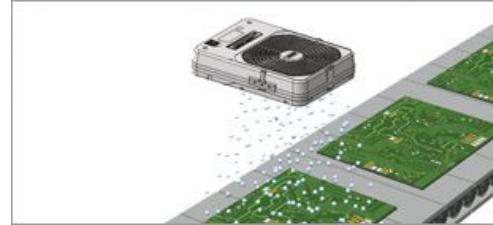
Fast static removal in your hands 

- **Remove static wherever you want** - portable compact and light solution, ideal for those locations with **no air supply**
- **Reduce your consumption** - rapid neutralisation in as little as 1.3 seconds
- **Reduced downtime** - enhanced monitoring process

IZF10 **now incorporates a flow rate adjustment function** which makes it **the ideal solution** for removing static from close proximity installations or light workpieces. For example, when welding tiny balls in a semiconductor mounting process.



For all IZF10 Series Information, please [click here >>>>](#)



#### CJ2-Z Ø 6 Series - Standard Air Cylinder

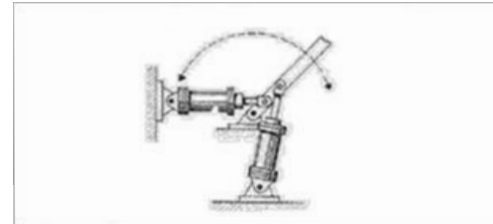
Basic mini-round cylinder with a premium dash 

CJ2 has expanded the features in its smaller size model. This completes the series by including bore sizes 10 and 16.

- **Mount it as you wish** – 6 mounting types, 2 rod end brackets
- **Get piping flexibility** – perpendicular and axial options
- **Reduce your assembly and maintenance costs** – Fine auto switch position adjustment just by loosening one screw

For all CJ2-Z Ø 6 Series Information, please [click here >>>>](#)

CJ2-Z Ø 6 Series is **the ideal solution for** handling operations such as flipping, lifting or turning workpieces.



Your contact details have been gathered through the CADENAS Web Site, through SMC's Digital Catalogue page and by e-matters voluntary subscription. All your gathered personal data are a part of database property of SMC's European Marketing Centre and we guarantee a lawful use of the same.

SMC does not share, rent, sell, or otherwise disclose your personal data to third parties under any circumstances.

In compliance with the Directive 95/46/EC of the European Parliament you will be able at any moment of exercising your rights of access, rectification, cancellation or opposition acknowledged in the mentioned law by contacting SMC on [emcmarketing@smc.smces.es](mailto:emcmarketing@smc.smces.es)

SMC - European Marketing Centre -  
Zuazobidea 14, Pol. Industrial Jundiz  
01015 Vitoria - Spain  
[emcmarketing@smc.smces.es](mailto:emcmarketing@smc.smces.es)