Arburg exhibit at NPE 2024

Allrounder Cube 1800: Compact cube-mould machine reduces cycle times

* Compact injection moulding machine: Efficient cube-mould technology even for smaller quantities
* Efficient production: Four mould sides can be used simultaneously
* Fully automated: Four 2-component medical caps with a cycle time of nine seconds

Lossburg, 18/04/2024

***Innovative cube-mould technology significantly reduces cycle time. This increases productivity and quickly pays for itself despite the higher outlay on the mould. At NPE 2024, an Allrounder Cube 1800 with a clamping force of 1,800 kN will produce two-colour medical caps and demonstrate that a machine with a "compact cube" can significantly reduce unit costs even with smaller output quantities.***

The compact Allrounder Cube 1800 is particularly suitable for the cost-effective production of technical and medical products as well as for personal care products.

Allrounder Cube 1800 – compact and efficient

The Allrounder Cube 1800 has a clamping force of 1800 kN and a distance between tie-bars of 570 x 570 mm. It can be equipped with horizontal injection units in sizes 400 to 1300 and moving injection units in sizes 70 to 800. At its heart is a compact cube from partner company Foboha, which is easily accessible from above. The rotation of the cube is powered servo-electrically and the horizontal movement relies on rack and pinion mechanisms.

An Allrounder Cube 1800 equipped with an 8+8-cavity mould can achieve more than twice the output of a conventional size 570 Allrounder with a 4+4-cavity rotary mould working with the same mould mounting surface. The cube machine can replace two standard injection moulding machines – which drastically reduces the installation area. – which drastically reduces the installation area.

Compact cube – example of 2-component medical caps

The exhibit at NPE 2024, an Allrounder Cube 1800 with two injection units in sizes 400 and 170, uses a 4+4-cavity mould from Foboha to produce four two-colour PP medical caps in a cycle time of around nine seconds. Four frames are injection moulded at station 1. Having been rotated 90 degrees onto the passive side of the cube, the pre-moulded parts are cooled at station 2. After another rotation, the second component is injected at station 3. Finally, the finished parts are removed automatically at station 4. That sequence results in a fast cycle time for such a part of around 9 seconds.

A six-axis robot places the finished parts on a conveyor belt and ejects any faulty parts detected by the control system. In addition, test samples can be removed at the touch of a button and set down in QA trays sorted by cube side for subsequent visual inspection of the injection moulded parts.

Allrounder Cube for short cycles and high productivity

The Allrounder Cube hybrid series combines speed and precision with reliability and energy efficiency. The cube-mould machines from Arburg are available with clamping forces of 1,800, 2,900 and 4,600 kN. Injection moulding in two mould parting lines arranged one behind the other takes place simultaneously with cooling and removal. Just using the passive sides of the cube can reduce the cooling time by 30 per cent. Other processes that do not influence cycle time (including loading inserts, unscrewing, the assembly of individual components, integrated checks and automated parts removal, for example) enable cost-effectiveness to be increased further beyond that of conventional free-fall packaging applications.

Tailor-made complete solutions

Combined with a "smart" machine controller, the modularity of the Allrounder Cube series delivers high levels of flexibility and a perfect match to the mould technology. The robotic systems that are increasingly being used can also be integrated into the controller. At Arburg, an interdisciplinary cube team consisting of colleagues from application technology, sales and automation to achieve very specific targets in the delivery of all aspects of "the cube". This means that customers who are interested in cube-mould technology can get custom-made complete solutions from a single source.

(Video on the application: https://www.youtube.com/watch?v=HKOsIxOsKVg)

Photos

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*At NPE 2024, an Allrounder Cube 1800 with a compact cube mould will produce two-component medical caps. Cooling and removal with a six-axis robot are carried out with no impact on the cycle time.*

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*Using a 4+4-cavity mould from partner Foboha, an Allrounder Cube 1800 produces four two-colour PP medical caps in a cycle time of around nine seconds.*

Photos: ARBURG

Photo download:

<https://media.arburg.com/web/95513158f1e2147b/allrounder-cube1800-npe-2024/>

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About Arburg

Founded in 1923, the German family-owned company is one of the world's leading manufacturers of plastic processing machines. The ARBURG family also comprises AMKmotion and ARBURGadditive, including innovatiQ.

Its portfolio includes injection moulding machines, 3D printers for industrial additive manufacturing, robotic systems and customer- and industry-specific turnkey solutions. It also includes digital products and services.

ARBURG is a pioneer in the plastics industry when it comes to energy and production efficiency, digitalisation and sustainability. ARBURG machines are used to manufacture plastic products for industries such as mobility, packaging, electronics, medicine, construction and equipment engineering, and leisure.

The company headquarters are located in Lossburg, Germany. In addition, ARBURG has its own organisations at 36 locations in 26 countries and, together with trading partners, is represented in over 100 countries. Of a total of around 3,700 employees, some 3,100 work in Germany while around 600 are based in ARBURG organisations around the world.

ARBURG is certified in accordance with ISO 9001 (quality), ISO 14001 (environment), ISO 27001 (information security), ISO 29993 (training) and ISO 50001 (energy).

Further information can be found at: www.arburg.com, www.amk-motion.com and www.arburg.com/arburgadditive.