

Introducing the new

DISAMATIC C5

a reliable and affordable way
of producing castings

The DISAMATIC C5 is engineered to help foundries grow with confidence. It brings DISA's proven vertical moulding precision into a cost-optimised, future-ready platform built for fast-moving, competitive markets.

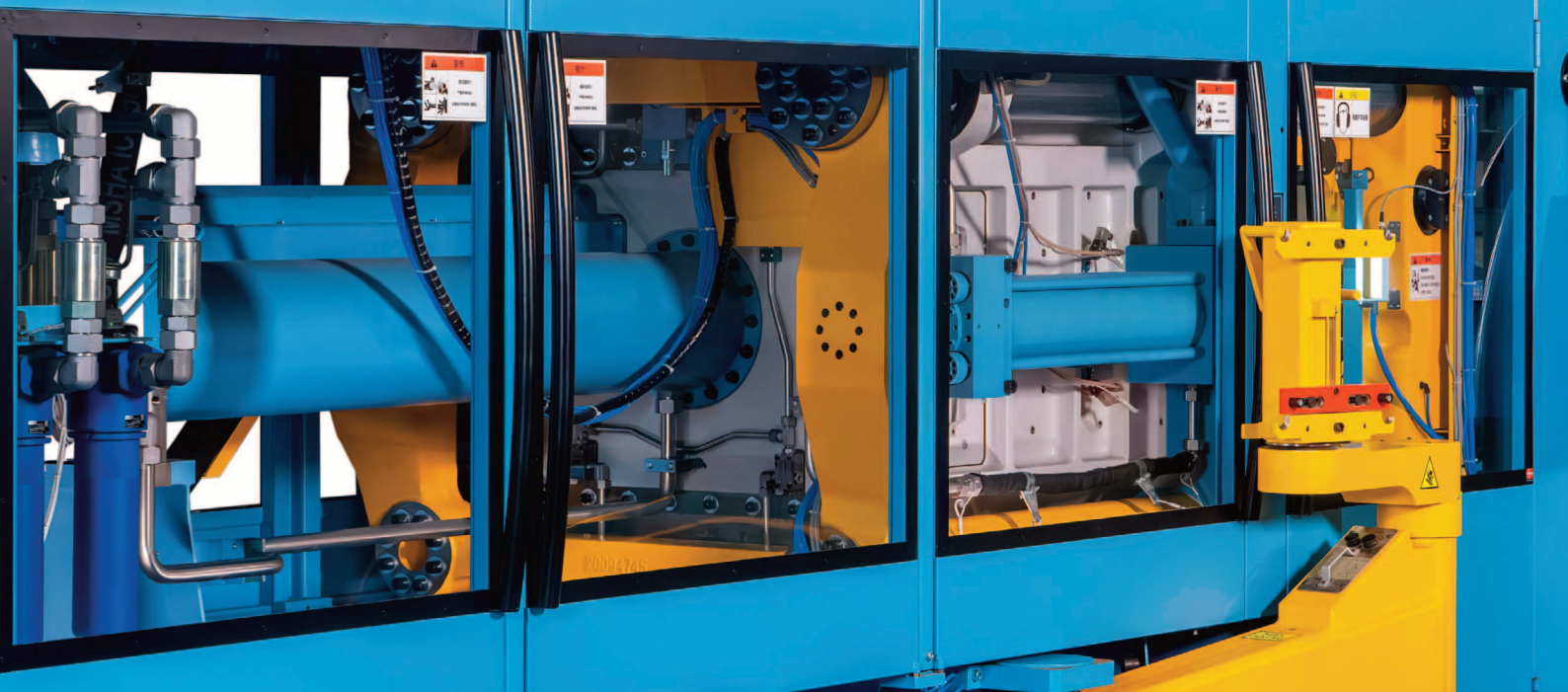
Designed specifically for the 800 x 600 mm medium mould-size segment, it delivers the reliability, uptime and casting quality leaders expect - at an investment level that accelerates ROI.

As a direct-fit replacement for older 800 x 600 machines, the C5 integrates seamlessly into existing layouts, boosting productivity, improving casting accuracy and strengthening profitability from day one. Rooted in DISA's Performance Pioneer philosophy, it delivers pace, precision and long-term value across the entire lifecycle.



Pace. Precision. Performance
disagroup.com





Performance That Pays Off

- The benefit is precision and consistency for growing foundries
- A significantly lower mismatch rate reduces your cost per casting
- You get DISA performance at an affordable cost - with fast ROI



Type	Mould Size	Speed Uncored	Speed Cored	Accuracy
DISAMATIC C3-A	600 x 480 mm	350 mph	300 mph	+/- 0.25 mm
DISAMATIC C3-B	650 x 535 mm	350 mph	300 mph	+/- 0.25 mm
DISAMATIC C3-X	750 x 535 mm	350 mph	300 mph	+/- 0.25 mm
DISAMATIC C5-S	800 x 600 mm	400 mph	345 mph	+/- 0.25 mm

Ready to strengthen your foundry's performance?

Let's explore how DISAMATIC C5 can accelerate your productivity, unlock new capacity and boost your business growth - contact DISA today.

Pace. Precision. Performance
disagroup.com

