



DISAMATIC® C₃

The clever choice

www.disagroup.com

DISA
A Norican Technology

For foundries with big ambitions



DISAMATIC C3 – Advanced vertical moulding technology made affordable for small-series and low volume foundries

Advanced, high-performance moulding technology used in high-volume production has, for a long time, been uneconomical for foundries that produce slightly lower volumes or smaller-series castings.

The result: less sophisticated moulding technologies abound, with many foundries across the globe still relying on jolt-squeeze machines or manual methods. Yet we know that lower-volume, small-series or jobbing foundries have big ambitions too.

It's these foundries that the DISAMATIC C3 moulding machine was developed for. If you belong to this big, ambitious global family of foundries, the DISAMATIC C3 will enable you to introduce advanced vertical moulding technology that is affordable even for small-series or lower-volume production.

It will give you the enhanced casting quality and higher levels of automation that have so far simply not made business sense for you.

The DISAMATIC C3 in brief

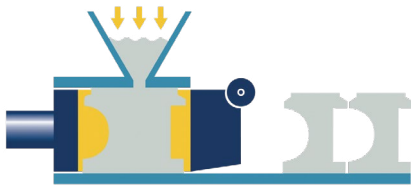
The DISAMATIC C3 is a vertical, greensand moulding system capable of producing a wide range of grey iron, ductile iron and other metal castings in various sizes. The basic equipment includes the moulding machine and the automatic mould conveyor system.

The DISAMATIC C3 benefits from the knowledge, expertise and technology gained from DISA's high-performance D-lines, applied to a lower price point, but without compromising on quality.

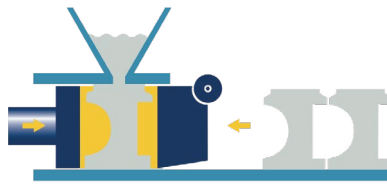
This means maximum performance for minimum investment, and a high ROI over a long service life, even if capacity is not always fully utilised. It's the clever choice for lower-volume foundries with big ambitions.

The DISAMATIC C3 is available globally in two speed versions: C3-250 and C3-350.

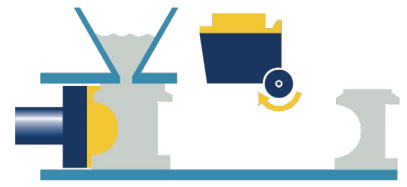
Step up your performance



1. Sand shot



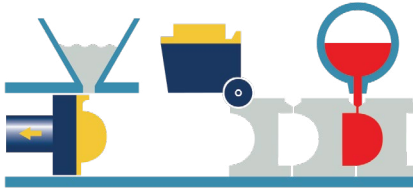
2. Mould squeeze



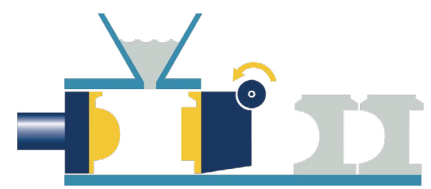
3. Stripping and chamber opening



4. Mould close up



5. Stripping and returning



6. Closing the chamber

Better vertically

The DISAMATIC C3 is part of DISA's high-performance moulding machine line-up and uses the same vertical greensand moulding principle, invented and developed by DISA.

The DISAMATIC blow-squeeze system produces a continuous string of vertically-parted, flaskless moulds, enabling the fast production of high-integrity castings with low mismatch (max. 0.25 mm) and minimal finishing costs.

Straightforward operation...

All of the DISAMATIC C3's mechanical, hydraulic, pneumatic and electrical systems are based on straightforward principles that have been tried, tested and refined on other DISA solutions.

This means maximum reliability and uptime, as well as minimal maintenance requirements. Day-to-day operation is simple, with maintenance carried out using general skills.

... meets sophisticated automation

The DISAMATIC C3 is a robust, entry-level vertical moulding solution, but it also offers a step change in automation and process control. High-accuracy controls ensure strict adherence to pre-programmed settings, both to eliminate the risk of human error and uphold state-of-the-art safety.

"The DISAMATIC C3 is the perfect moulding line for ambitious foundries that want to achieve a step-change in performance with a relatively small investment. For our customers in China and India, where the DISAMATIC C3 was first introduced, it has been a real game-changer."

Nina Rasmussen,
Vice President, Product Portfolio Development at DISA

The speed you need



DISAMATIC C3-250

The DISAMATIC C3-250 offers the following main features:

- up to 250 moulds per hour (uncored)
- automatic core setting (CSE): 220 moulds per hour
- high accuracy (0.25 mm mismatch)
- suitable for flexible & jobbing foundries

The machine uses approximately 31-37t/hour sand, depending on the speed as well as the castings produced

DISAMATIC C3-350

The DISAMATIC C3-350 offers the following main features:

- high capacity of 350 moulds per hour (uncored)
- automatic core setting (CSE): 300 moulds per hour
- high accuracy (0.25 mm mismatch)
- suitable for flexible & jobbing foundries
- optimises foundry output

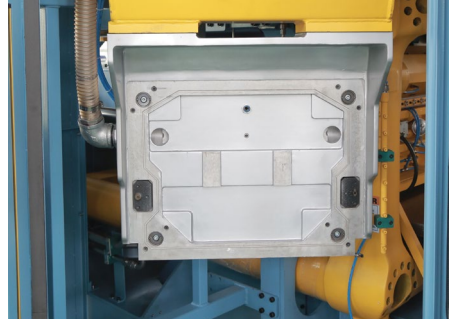
The DISAMATIC C3-350 is perfect for foundries looking for a cost-effective,

The machine uses approximately 44-53t/hour sand, depending on the speed as well as the castings produced.

Features and options



Automatic Mould Conveyor (AMC)



Automatic Core Setter (CSE)



Quick Pattern Change Unit (QPC)

Automatic Mould Conveyor

The Automatic Mould Conveyor (AMC), 12m or 18m long, is synchronised with the DISAMATIC C3 moulding machine for high-precision, hydraulically-driven mould transport through the pouring, solidifying and cooling zones – and without shifting, distortion or displacement of moulds. The AMC features replaceable wear strips for easy maintenance.

Synchronised Belt Conveyor

Used to extend cooling time, the Synchronised Belt Conveyor (SBC) is available in 1.9*-metre rubber belt modules that run on precisely positioned rollers with dustproof bearings. The SBC is powered by and synchronised with the AMC (see above), ensuring steady transport of the entire mould string without mould gaps, thereby ensuring mould integrity.

Automatic Core Setter

The Core Setter (CSE)** automatically inserts cores into the mould, thereby optimising the speed of the line by eliminating the risk of bottlenecks. The movements of the CSE and the core setting force can be individually adjusted to allow automatic set-up of the core setting sequence.

Data collection

Monitizer® | CIM is an optional on-premise solution for foundry data collection, data visualisation and machine automation. Delivering a synchronised, reliable digital view of your DISA equipment, this well-proven Industry 4.0 platform helps you increase uptime, reduce scrap and optimise production. Working in your local language, it is the perfect digital foundation for your foundry.

Quick Pattern Change Unit

The Quick Pattern Change unit (QPC) facilitates and speeds up pattern changing on the DISAMATIC C3 moulding machine. The QPC makes pattern changes easier, faster, more precise and less dependent on the skills and routine of the operator, thereby reducing pattern changing time and minimising the risk of errors.

* 2-metre module for C3-350 X size

**Only available for DISAMATIC C3-250 & 350

DISA quality pays off



Quality that pays

DISA is renowned for engineering and design quality that ensures:

- high uptime
- less scrap and lower finishing costs
- higher profitability over a longer service life
- safe, easy and clean operation

Design that pays

The new DISAMATIC C3 is designed to deliver a competitive advantage and fast payback for small and medium-sized foundries.

It does this by enabling a step change in capacity, productivity, automation and quality through:

- up to 350 uncored moulds per hour and/or up to 300 cored moulds per hour
- high-pressure double-sided squeeze for high-density mould consistency
- easy operation and maintenance
- lower capital investment
- service concept to ensure optimum equipment lifetime

Support that pays

DISA offers worldwide support of the DISAMATIC C3 to help maximise foundry performance at all times, thanks to:

- fast delivery of original spare parts
- on-site technical support from offices close to you
- 24-hour support hotline
- DISA TOPS, DISA's exclusive customer inspection, service and maintenance programme

DISAMATIC C₃ technical data

Type:		A	B	X
Mould dimensions:				
Height	mm	480	535	535
Width	mm	600	650	750
Thickness	mm	120 - 340	120 - 340	120-395
Mismatch:	mm	0.25	0.25	0.25
DISAMATIC C₃-250:				
Uncored	mould/hr*	250	250	250
Cored	mould/hr*	220	220	220
Cooling time max	min*	90	90	91
Sand consumption max	tonnes/hr**	43	52	61
Power consumption	kW	67	67	77
Connected load	kVA	84	84	96
Compressed air consumption	Nm ³ /min	5.7	5.7	5.7
DISAMATIC C₃-350:				
Uncored	mould/hr*	350	350	350
Cored	mould/hr*	300	300	300
Cooling time max	min*	62	62	62
Sand consumption max	tonnes/hr**	51	62	83
Power consumption	kW	67	67	77
Connected load	kVA	84	84	96
Compressed air consumption	Nm ³ /min	8	8	8
Conveyor length max:	m	66	66	66.5
Cooling water (DMS): at 15 °C inlet temp.	litres/min	23	23	23
Pressure:				
Squeeze pressure	kp/cm ²	1 - 12	1 - 12	1 - 12
Shot pressure	bar	0 - 4	0 - 4	0 - 4
Compressed air:				
Air pressure min	bar	5.5	5.5	5.5
Hydraulic fluid (DMS):	liters	900	900	900
Machine dimensions (DMM):				
Height	mm	3800	3800	4000
Width	mm	2500	2500	2600
Length	mm	6350	6350	6500
Height without CSE	mm	3800	3800	4000
Width without CSE	mm	1600	1600	1700
Length without CSE	mm	6350	6350	6500
Net weight:	tonnes	18	18	20

* At 200 MM MOULD THICKNESS / ** At MAX. MOULD THICKNESS

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