MACHINERY

Tablet coating





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COATERS / SMARTCOATER SERIES SMARTCOATER X•ONE series

Backed by more than 60 years of ACG engineering expertise, the SMARTCOATER X•ONE incorporates everything you need to ensure swift and economical processes – and uphold consistently high standards.

As part of our new X•ONE series, and the next-level upgrade of ACG's premium tablet-coating system, it makes tablet coating extraordinarily fast and fully reassuring, with increased process speed, efficiency and usability.

Applications

Film coating and sugar coating of tablets, micro-tablet coating and pellet coating

Features

Unique coating system that includes baffles, spray arms and drum

High-performing spray-arm design with full external control via infinity handle

ACG's X•ONE 2.0 Spray Nozzle developed in collaboration with Düsen-Schlick GmbH, Germany with an Anti-Bearding Cap – now 50% lighter (as light as 800 g)

Modular, automated and integrated design for tablet charging and discharging, with inbuilt discharge baffles

Advanced wash-in-place (WIP) technology featuring the optimum number and arrangement of nozzles

ACG's exclusive X•ONE command process control system



* For SMARTCOATER 1000 X•ONE, SMARTCOATER 1400 X•ONE and SMARTCOATER 2000 X•ONE, the batch occupancy is 40 – 100%.

Find this information on our website: Machinery > Tablet coating > SMARTCOATER X•ONE series

	Benefits
	Flexibility to work with 10 – 100%* batch occupancy
	Accurate bed coverage for the entire batch size, and can be positioned to match all product requirements
	Avoids delays caused by in-process intervention
)	No product build-up, so far easier to clean and maintain Easier handling
	Dust-free, closed-door charging, and 100% tablet discharge until the last tablet
	Complete wetting of dead spots for faster, safer and efficient washing of all parts – including hard-to-reach corners



Technical specifications

Model	Working volume	Tablet coating	Micro-tablet coating	Pellet coating
SMARTCOATER X•ONE 250	Min	25 l*	75 I	125
SMARTCOATER A*ONE 250	Мах	250 I	200	200
SMARTCOATER X•ONE 350	Min	35 l*	105 l	175
SMARTCOATER A"ONE 350	Мах	350 l	2801	280
SMARTCOATER X•ONE 500	Min	50 l*	150 l	250 I
SMARTCOATER A*ONE 500	Мах	500 l	400 I	400 I
SMARTCOATER X•ONE 700	Min	70 l*	210	350 I
SMARTCOATER A*ONE 700	Мах	700 I	560 I	560 l
SMARTCOATER X•ONE 1000**	Min	400 l*	NA	NA
SMARTCOATER A-ONE 1000***	Мах	1,000 l	NA	NA
SMARTCOATER X•ONE 1400**	Min	560 I*	NA	NA
SWARTCOATER A'ONE 1400**	Мах	1,400 l	NA	NA

* For select formulations only. ** Only film / sugar coating of tablets possible.



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COATERS / SMARTCOATER SERIES SMARTCOATER 2000 X•ONE

Applications

Film coating and sugar coating of tablets



Features

A shallower coating drum designed to hold XL batch sizes

Ergonomic design of spray arm with three directional settings

Improved door design

ACG's X•ONE 2.0 Spray Nozzle – developed in partnership with Düsen-Schlick GmbH, Germany, with Anti-Bearding Cap – now 50% lighter (as light as 800 g)

Modular, automated and integrated design for tablet charging and with built-in discharge baffles

Advanced wash-in-place (WIP) technology featuring the optimum number and arrangement of nozzles

ACG's exclusive X•ONE command process control system

Technical specifications

Working volume	Min	800 I
Working volume	Max	2,000 l

The SMARTCOATER 2000 X•ONE is

yet – it's also our most productive

so there's no need for changeover

in the machine.

not only our highest-capacity coater

and flexible. It features a larger drum fitted with universal mixing baffles,

when between 30 and 100% capacity. A simplified and ergonomic inbuilt manifold for washing is provided

Find this information on our website: Machinery > Tablet coating > SMARTCOATER X•ONE series

Benefits
Faster and effective coating, while minimising the chances of crushing tablets
Positional settings for all product requirements
Accurate bed coverage, thanks to adjustable nozzle and intermediate angle adjustment
Smaller footprint and enhanced ergonomics
No product build-up, so it's far easier to clean and maintain
Easier handling
Dust-free, closed-door charging and 100% tablet discharge
Virtually effortless discharge right up to the last tablet
Complete wetting of dead spots for faster, safer and efficient washing of all parts – including hard-to-reach corners
Compliant with ATEX, GAMP 5 and 21 CFR Part 11, this advanced technology allows intuitive, secure monitoring and control



COATERS / QUEST SERIES

Designed especially for R&D and pilot scale batches, our QUEST series helps you generate tangible data, so you can establish process parameters quickly and accurately, and be confident scaling up your batches. A tabletop tablet coating machine for future-ready pharmacists, MINIQUEST T is a direct result of ACG's pledge to bridge the gap between academia and industry expectations. This much-needed plug-and-play equipment gives students a hands-on contextual experience of coating machines, and requires minimal training.

Applications Tablet coating

Features

Separate Venturi blowers for inlet and exhaust air

Integrated peristaltic pump

Needle-free Schlick nozzle

User-friendly control system

Technical specifications

Working volume	Min	0.2
Working volume	Мах	0.7 l



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Benefits
Helps to maintain negative pressure in the system, controlling differential pressure (DP) precisely across the drum
Ensures compact housing for optimised footprint
Ease of handling and excellent process results Easy scalability
Simple and intuitive to operate



COATERS / QUEST SERIES

This tabletop coating machine features a perforated drum design and comes with three interchangeable drums. Its smart design and exclusive Schlick nozzle ensure reliably excellent process results. QUEST TC can be used for batch sizes as small as 200 g, so it's perfect for R&D and feasibility studies.

Applications

Tablet coating, minitablet coating



Features

Three interchangeable drums – 0.8 l, 1.6 l and 2.5 l

Minitablet coating capability

Adjustable 'gun-to-bed' distance and angle

Smart design enables easy access

A weighing scale integrated with the Programmable Logic Controller (PLC)

Touchscreen human-machine interface (HMI) and PLC-based control system

	Drum sizes	0.8 l	1.6 l	2.5 l
Working volume	Min	0.45 l	0.9	1.4
Working volume	Мах	0.8	1.6 l	2.5

Benefits
Process a wide range of batch sizes with the same equipment
Process tablets as small as 2mm in diameter with the same equipment
Flexibility to cover maximum area across the tablet bed irrespective of batch size
Use coating solutions (aqueous or solvent-based) with varying drying times
Ensures efficient coating
Faster and safer in-line handling and cleaning during the coating process
Simplified process and parameter
Intuitive, user-friendly controls



COATERS / QUEST SERIES

An R&D-to-pilot-scale machine to

features a perforated-drum

and batch sizes.

tablet-coating system with four interchangeable drums for different batch-processing needs. Designed at our Design Centre in Mülheim,

support easy scale-up, QUEST TC III

Germany, the machine deftly handles

a wide variety of coating applications

Applications

Tablet coating, minitablet coating

Features

Interchangeable and fully perforated drums (2, 9, 24 and 56 l) with optimised horizontal airflow

Split-design X•ONE nozzle developed exclusively with Düsen-Schlick GmbH, Germany

Wash-in-place (WIP) system with built-in washing nozzles

ACG's exclusive X•ONE Command Process Control system with large interface screen

	Drum sizes	21	91	24 I	56 I
Working volumo	Min	1.2	5	13.5 l	31.5 l
Working volume	Мах	21	91	24	56 l

Benefits
Well-defined spray and drying zones within the coating drum ensure reduced coating solution consumption, as well as less coating residue in the drum, process chamber, and ductwork
Separate dock and nozzle mean less re-alignment
Makes it far easier to wash the system
Compliant with GAMP 5 and 21 CFR Part 11, this advanced technology allows intuitive and secure monitoring and control



CONTAINMENT COATERS / SECURECOAT SERIES

The SECURECOAT series includes containment tablet coaters designed with operator safety front of mind, for use with highly potent active pharmaceutical ingredients (HPAPIs) that require occupational exposure band (OEB) 4 compliance.

Applications

Containment film coating, sugar coating and drug coating of tablets, and micro-tablet and pellet coating



Features

Contained product charging and discharging system, using bins and split valves

Vacuum-based sampling mechanism

Uniquely designed baffles for effective tablet rolling

Strategically positioned washing nozzles for inaccessible areas, with a wash-in-place (WIP) rack

ACG's exclusive X•ONE command and control system

Model	Working volume	Tablet coating	Micro-tablet coating	Pellet coating
SECURECOAT 125	Min	38 I	38 I	63 I
SECORECUAL 125	Мах	125 l	100 l	100 I
SECURECOAT 175	Min	53 I	53 I	88 I
SECORECOAT 175	Мах	175 l	140 l	140 I
SECURECOAT 250	Min	75 I	75 I	125 l
SECORECUAI 250	Мах	250 l	200	200
SECURECOAT 350	Min	105 l	105 l	175 l
SECORECOAT 550	Мах	350 I	280 I	280

Benefits
Complete containment of the product, ensuring operator safety
Contained sampling throughout operation
Matches the mixing and coating efficiency of SMARTCOATER X•ONE baffles. Easy to clean
Far simpler washing
Compliant with ATEX, GAMP 5 and 21 CFR Part 11, this advanced technology allows intuitive, secure monitoring and control of the system



CONTAINMENT COATERS / SECURECOAT SERIES SECURECOAT TC III

The SECURECOAT TC III is a small-scale containment machine ideal for coating tablets containing oncological, cytotoxic, biopharmaceutical, hormonal, and other high-potency drugs.

Applications

Containment film coating, seal coating, sugar coating and drug coating of tablets, and micro-tablet and pellet coating



Features

Contained product charging and discharging system

Vacuum-based sampling mechanism

Uniquely designed baffles for effective tablet rolling

Strategically positioned washing nozzles for hard-to-access areas, with a wash-in-place (WIP) rack

ACG's exclusive X•ONE command and control system

	Drum sizes	91	24	56 I
Working volume	Min	51	13.5 l	31.5 l
	Мах	91	24	56 I

Benefits
Complete containment of the product, ensuring operator safety
Contained sampling throughout operation
Matches the mixing and coating efficiency of SMARTCOATER X•ONE baffles. Easy to clean
Far simpler washing
 Compliant with ATEX, GAMP 5 and 21 CFR Part 11, this advanced technology allows intuitive, secure monitoring and control of the system



Aftermarket. Not afterthought.

At ACG, we understand that when you get a new piece of factory equipment, you're buying far more than a machine; you're also investing in a relationship that will last its lifetime.

That's why we take our aftermarket service so seriously.

Whether you need advice or training, are preparing to make your factories 'smarter', or simply need a machine fixed fast, know that ACG will always go above and beyond to offer excellent service and value. As far as we're concerned, we're in this together – for life.





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North America

Canada United States

Central and South America Bolivia Brazil Colombia Cuba Dominican Republic El Salvador Guatemala Paraguay Peru Venezuela

Let's talk.

Get in touch to find out more about our range of products and services If you have specific equipment needs, we can even collaborate on delivering a purpose-made solution. We look forward to chatting.

Email us sales.engineering@acg-world.com

Europe

Bulgaria Croatia Czech Republic Denmark Germany Greece Italy Latvia Lithuania Macedonia Poland Russia San Marino Serbia Spain Switzerland Ukraine United Kingdom

Africa

Algeria Egypt Ethiopia Kenya Morocco South Africa Tunisia

Middle East

Iran Iraq Israel Jordan Saudi Arabia Syria United Arab Emirates

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Australia Bangladesh China India Indonesia Malaysia New Zealand Philippines South Korea Sri Lanka Taiwan Thailand Vietnam





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