ACG Machinery > Tablet coating > Containment tablet coating > SECURECOAT series

SECURECOAT 175

About the 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.

About the SECURECOAT 175

The SECURECOAT 175 is ideal for coating tablets containing oncological, cytotoxic, biopharmaceutical, hormonal, and other high-potency drugs for batches of up to 175l.

Applications

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

Features	Benefits		
Contained product charging and discharging system, using bins and split valves	Complete containment of the product, ensuring operator safety		
Vacuum-based sampling mechanism	Contained sampling throughout operation		
Uniquely designed baffles	Not only do they match the mixing and coating efficiency of SMARTCOATER X•ONE baffles but are easy-to-clean too		
Strategically positioned washing nozzles for inaccessible areas, with a wash-in-place (WIP) rack	Far simpler washing		
ACG's exclusive X•ONE command and control system	Compliant with ATEX, GAMP 5 and 21 CFR Part 11, this advanced technology allows intuitive, secure monitoring and control of the system		

Commented [AS1]: Hyperlink
TABLET COATING >> SMARTCOATER X.ONE

Technical specifications

SECURECOAT 175					
Working capacity		Tablets	Micro-tablets	Pellets	
	Min	531	531	881	
	Max	1751	1401	1401	