Fastcoat™ Tablet Coating Systems

O'Hara Fastcoat™ systems are a product line of fixed-pan tablet coaters for production.



- Perforated pans, 316L stainless steel with polished mirror finish (0.4 μm RA) complete with anti-slide ribs and high-performance mixing baffles
- > Reverse unloading fully automated discharge
- > O'Hara Professional Coating Arm with Schlick™ ABC (anti-bearding cap) spray nozzles
- > Built-in Watson Marlow™ peristaltic pump with solution flow meter and recirculation valve
- Atomizing & pattern air pressure control via touchscreen HMI (automatic control – PID)
- Remote air handling unit with preheat, humidity control and HEPA filtration
- > Remote exhaust fan and dust collection system
- > User friendly controls system with colour touchscreen HMI and Siemens™ or Allen Bradley™ PLC
- > Remote, distributed I/O

- > Solvent capability optional
- > 21 CFR Part 11 controls available
- > Wash-in-place system available
- Low turndown kit for batches 33% of brimful volume
- > Mesh pans available
- IQ/OQ documentation and execution services available



Pictured on the left is our automatic reverse unloading system. Integrated into our pans are stainless steel baffles which function by discharging tablets when the pan rotates in a counter-clockwise direction.

Attached to the door collar is a chute for discharging of tablets. Ultimately, this technology provides a safe and efficient way of discharging your coating pan with less tablet damage, at the touch of a button.



Our titanium Professional Coating Arm (PCA) is pictured on the left. This block-style manifold has the solution flow, control air, pattern air and atomizing air all integrated into this sleek design. The PCA is easy to clean and improves spray uniformity by reducing variation in lengths often associated with hose style manifolds.

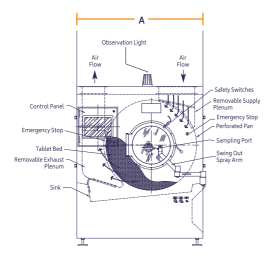
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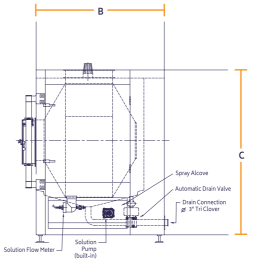
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Fastcoat™ Tablet Coating Systems Specifications







Front View

Side View

General Specifications

	150	200	350	400	500	650	900	1200
Drum Size	48"	48XC10	60"	60XC5	60XC15	66"	66XC20	70XC25
	1220 mm	1220 mm	1525 mm	1525 mm	1525 mm	1675 mm	1675 mm	1780 mm
Brimful Volume	191 L	266 L	456 L	525 L	664 L	800 L	1157 L	1460 L
Working Capacity*	50-130 kg	70-180 kg	121–310 kg	140–357 kg	177–452 kg	213–545 kg	308–787 kg	389– 993 kg
Max. Supply Air Flow	2000 CFM	2500 CFM	4000 CFM	4500 CFM	5000 CFM	8000 CFM	11000 CFM	11000 CFM
	3400 m³/h	4250 m ³ /h	6800 m ³ /h	7650 m³/h	8500 m ³ /h	13600 m³/h	18700 m³/h	18700 m ³ /h
> Machine Dimensions								
	150	200	350	400	500	650	900	1200
Width (A)	67"	67 1/8"	83"	83"	87 1/2"	90 5/8"	90 1/5"	90 1/5"
	1699 mm	1705 mm	2106 mm	2106 mm	2219 mm	2302 mm	2293 mm	2293 mm
Depth (B)	67 1/2"	71 11/16"	96 1/4"	96 1/4"	96 1/4"	96 1/4"	123"	123"
	1719 mm	1821 mm	2444 mm	2444 mm	2444 mm	2444 mm	3124 mm	3124 mm
Height (C)	84 1/2"	84 5/8"	91 1/2"	91 1/2"	91 1/2"	94 1/2"	109 3/4"	109 3/4"
	2149 mm	2149 mm	2324 mm	2324 mm	2324 mm	2400 mm	2788 mm	2788 mm



Pictured above is our Fastcoat™ air handing unit. As standard, each AHU is equipped with roughing and medium pre-filters, a supply fan, steam re-heating coils, humidity control, HEPA and a process air volume monitoring station. The air flow rate, temperature and humidity can all be accurately controlled through the HMI located on the front of the coater.



Our stainless-steel drum tipper shown on the left is used for loading product into the coating pan. It is pneumatically operated via a push-button control panel. Adjustable harnesses allow for use with a variety of containers.

*Calculated based on a product bulk density of 0.8 kg/L. Maximum working capacity is 85% of brimful volume, Minimum working capacity is 33% of brimful volume and requires our low turndown kit option.

Specifications are subject to change without notification.

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