Easy Maintenance

Easy Cleaning in Just a Minute



After Gathering water, the high-speed disc spins; create a vortex; that cleans the tub in just a minute. Adding hot water or detergent increases its effectiveness.

Easy Drainage in a Few Seconds



Specifications

ECXPs has a dumping mechanism and open top tub for users to easily drain dust and detergents then check for any remains in seconds. After draining, the tub is then lightly scrubbed and is ready for the next batch.

[pi:z] ECXP

Stainless Steel and Urethane Bowls for Different Uses



Stainless Steel Drum and Disc

Its ease of cleaning and disinfection is hygienic as it stops discoloration and breading of bacteria. The inner tub has a sanitary buffed surface to stop sticking making ECX-Ps perfect for the medical and food industries.



Urethane Drum and Disc

Urethane rubber has high durability when processing with abrasive powders for grinding/polishing. Also, Its low adhesivity prevents sticking and sedimentation; perfect for mass finishing and base chemical production.



Model	Size	Weight	Capacity
ECX40Ps	W1250×D1300 ×H1200mm	約800kg	約15L
ECX200Ps	W1800×D1600 ×H1450mm	約1500kg	約80L

•The specifications of machines may be changed for improvement without prior notice.

•Custom Specifications are available upon request.



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TIPTON

Mixing, granulation and refining for powders, all in one device

















gap between the rotating disc and drum. From this gap, there is a continual flow of air which stops base powders and fine nedia from falling.



multiple, concave planes that increases its vortex flow strength and form. At the same time, the centrifugal force from its vortex flow shears particles inside the pan and reduces sticking to its sides. Its lack of convex planes stops unwanted sedimentation.

Disc Motor for the disc

Disc

Motor for

the drum

bottom then return to the center of the disc. This is repeated and creates vortex.

The vortex's flow does not weaken when revolving lightly particles at low speeds; the drum rotating in the opposite direction of the disc causes flow resistance, making the flowing strength of the vortex even stronger.