

Laboratory Sieve Shaker

FTL| Laboratory sieve shakers with eccentric masses



Made in stainless steel (AISI 304 or AISI 316, depending on the order) these machines have brilliant polished components.

These sieve shakers are the best for laboratory works between 5 to 30 kg. of solid or liquids products. It works in dry or wet system.

They have an adjustable eccentric masses engine which let to change the product behaviour on the metallic sieve mesh.

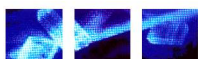
The bottom of the machine is hold to the structure by means of stainless steel brace. This brace is easy and fast to dismantle. The bottom has an outlet to evacuate the final product.

Specifications

FTL0300	<ul style="list-style-type: none"> § Accommodate up to 8 sieves Ø300mm § Switch: stop/go and palm button § Lateral outlet and clamping system § 220/380V; 50/60Hz; 1500rpm; 240W § Centrifugal force: 155 – 336kg
FTL-0400	<ul style="list-style-type: none"> § Accommodate up to 8 sieves Ø400mm § Switch: stop/go and palm button § Lateral outlet and clamping system § 220/380V; 50/60Hz; 1500rpm; 240W § Centrifugal force: 155 – 336kg



SOCACHIM



SOCACHIM

Av. du Capricorne 149,
1200 Brussels, Belgium

T +32 (0)2 762 77 12

F +32 (0)2 762 55 07

E socachim@socachim.com

www.socachim.com