All technical data presented represent typical results, unless stated otherwise as min/max values. No guarantee is made that material will meet exactly the values shown.

Mixing Machine, ACM-5 LVTJ Model: ACM-5 LVTJ



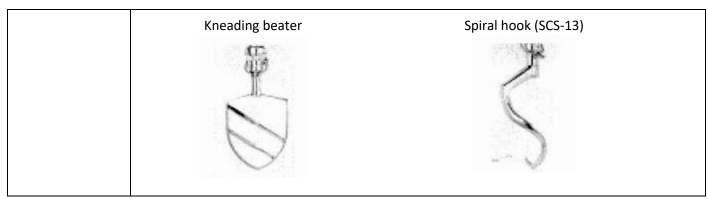
Bowl can be set without removing agitator L (Long Mast):

V (Vacuum Bowl): Vacuum system to avoid bubble

T (Twin Shafts): **Double Agitators**

J (Jacket Bowl): To warm/cool the bowl to control temperature

Specifications	
Starting:	a push-button switch system (with overload protective device)
Bowl elevator :	Manual handling system
Bowl capacity :	approx. 5 liters
Revolving speed :	reverse direction towards of self rotation and revolution (self rotating) $0 \sim 435$ rpm (revolution) $0 \sim 142$ rpm
Gear :	gear handling 10 levels
Deforming cover :	SUS304 with inspection hole & illumination window
Motor:	AC100V single phase
Dimensions :	550 x 635 x 900 mm
Weight:	approx. 140kg
Accessories:	Deforming jacket bowl (SUS304)



*ACM-2LVTJ (2 liter type) is available.

Application: Advanced energy

Product type: Machinery

Production scale: Lab

Search tags: Hohsen, Small mixer, Mixing