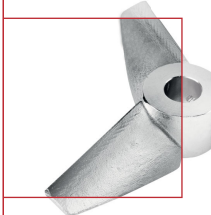
### Vertical Agitator



SKS



## **I** Application

The range of the BCI agitators presents vertical direct motor-driven agitators. These agitators are used in the processes of mixing, dissolution, dispersion and maintenance whenever powerful and high-speed agitation is required in the food processing, cosmetics, pharmaceutical or chemical industries.

The agitators are normally fitted to small volume tanks of up to 1.500 liters for use with low-viscosity products.

## I Operating principle

The agitators are normally installed inside the tank either centrally with current deflectors, or offset, to prevent the rotation of the stirred product.

The rotation of the propeller makes the fluid flow to the bottom and then up to the surface of the product along the walls of the tank. The effect is promoted if the bottom of the tank is curved.

The Lineflux propeller vigorously agitates the content of the tank promoting the mixing of the product while the sawtooth propeller promotes its dispersion.

#### I Design and features



Sawtooth propeller

Vertical agitator. Sealing: V-ring and retainer. Bearing support. Propeller attached to shaft and shaft attached to the half-shaft by Allen studbolts. IEC B14 motor, 1500 rpm, IP 55, F-class insulation. Max. power 0,75 kW.

Lineflux propeller (Type 18).

#### I Materials

Parts in contact with the product V-ring and retainer Bearing support Surface finish (except Lineflux propeller)

AISI 316L NBR Aluminum Ra ≤ 0,8 µm

#### **I** Options

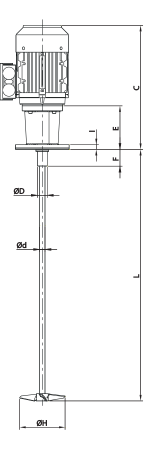
V-ring and retainer: FPM. Sawtooth propeller. Welded propeller with Ra ≤ 0,5 µm surface finish. Motor shroud. Motors with other protections. Motors: 950 rpm or 750 rpm. Pneumatic drive.

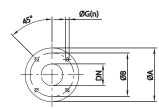




# Vertical Agitator

## I Technical specifications and dimensions





Туре			BCI 1.18-4007-1-100	BCI 1.18-4007-1-130	BCI 1.18-4007-1-150	BCI 1.18-6005-1-130	BCI 1.18-6005-1-150
Motor power		[kW]	0,75			0,55	
Speed		[rpm]	1415			940	
Volume [H <sub>2</sub> O]		[m³]	0,1 - 0,6	0,2 - 0,8	0,4 - 1,5	0,1 - 0,7	0,15 - 1
Dimensions	Α	[mm]	160				
	В		130				
	С		360				
	ØD		30				
	E		130				
	F		50				
	ØG		10,5 (4)				
	I.		14				
	DN		65				
Agitator shaft	Ød	[mm]	16				
	L max.		1250				
Lineflux propeller	ØН	[mm]	100	130	150	130	150
Weight		[kg]	16,5 17			17	

BCI

FT:BCI.3.EN-0120



The information is for guidance only. We reserve the right to modify any material or feature without notice in advance. Photos are not binding. For further information, please, consult our web site.