

VTA4 SERIES

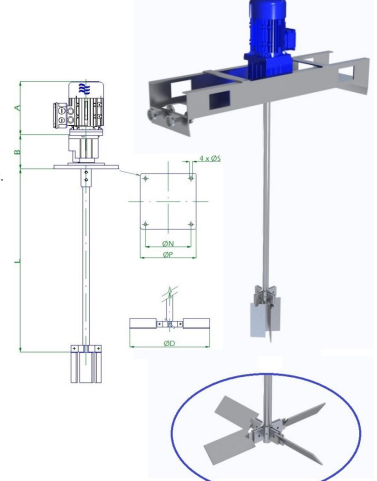
The main characteristic of VTA4 mixers is their four foldable blades axial turbine. Axial turbine has a high power input ratio, and achieves a strong mixing effect in tanks from 1 to 4 m³ volume. Standard running speeds are 100 to 150 rpm. Thanks to their life greased reducer gear it is a friendly maintenance machine just to connect and run. VTA4 mixers can be equipped with more than one single turbine.

Main features:

- o For tanks 4 15 m3.
- o Motor power: 0,37 kW to 2,2 kW.
- o Running speed 75 to 150 rpm.
- 4 foldable blades axial turbine.
- Shaft and propeller AISI 316.
- Optional support for IBC/GRG tanks.

Optional extras:

- o AISI 316 or PVC plate with oil seal.
- o Food industry execution, polished.
- o ATEX motors.
- o DIN or ANSI flanges.



Modelo	Motor kW	rpm	Α	В	D	L Max.	N	Р	S	Kg	Vol. * m3
VTA4-03 03 B 00	0,37	126	207	204	400	800	160	200	22	22	1-2
VTS4-05 03 B 00	0,75	125	207	234	400	800	210	250	22	28	2-4
VTA4-	Г										
VTA4-	L	Data aco	cordin	g to sp	oecific	require	ement	s of ea	ach ap	plication	·

Dimensions in [mm].

(*) Tank volumes only for guidance.

Due to our policy of constant improvement, shown values can be changed.

Tineo, 17 • 28031 Madrid (Spain) • Tel: + 34 91 170.19.24 • sales@fluidmix.es