

## VFT2 SERIES

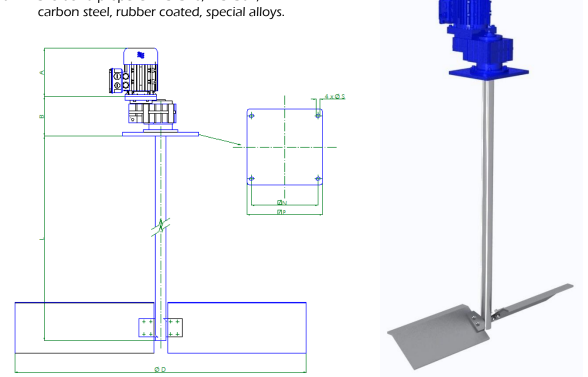
VFT mixers are specific for flocculation process. They are equipped with two or three blades axial turbine blades with great blade surface, to develop a great flow rate at slow speed. Each VFT mixer is specially designed for an optimum adapting to the tank geometry. Longer than 6 meter shafts may be executed in two or more pieces. VFT mixers can have two or more propellers on the shaft. Flow direction and turning sense can be chosen.

## Main features:

- For big tanks. 0
- Motor power: 0,25 kW to 3 kW. 0
- Running speed 5 to 40 rpm. 0
- 2/3 blades axial profile F type, 0 diameters 400 to 4000 mm.
- Shaft length up to 12000 mm. 0
- Shaft and propeller AISI 316, AISI 304, 0

## **Optional extras:**

- AISI 316 or coated plate with oil seal. 0
- Food industry execution, polished. 0
- ATEX motors. 0
- DIN or ANSI flanges. 0



Model	Power kW	Speed rpm	A	В	с	D	L	N	Р	S	Weight Kg
VPS3-	Γ	Data ac	cordin	a to so	ecific n	equire	ments o	feach	annlica	ation	7
VPS3-	L	Data ac		g to sp	center	equirei	nents o	reach	cipplica		
Dimensions in [mm]			Due	to our c	olicy of	constant	t improve	ment. sh	nown va	lues can	be changed

Dimensions in [mm].