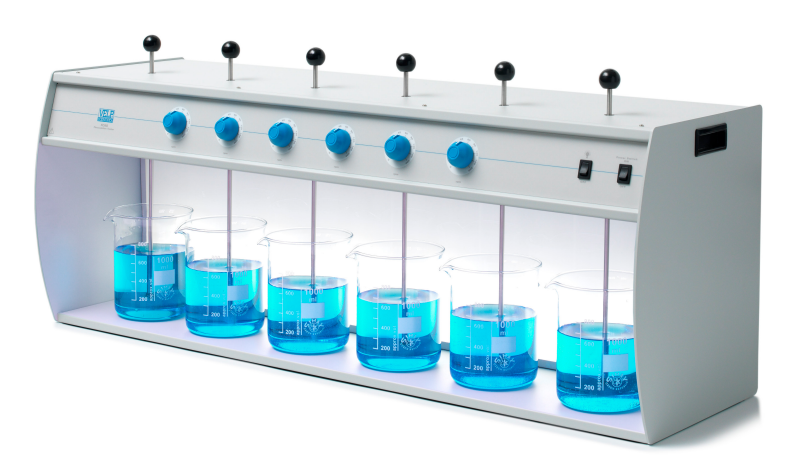


# **FC S Series**

### Flocculators

Independent positions to allow optimal analysis conditions and highly reproducible results



## Independent Control and Easy to use

Flocculators in 4 and 6 positions with independent stirring speed setting and illuminated back panel to allow standard conditions to be met during Jar Testing for water treatment plants.

- Independently selectable speeds 10-15-30-45-60-90-120-150-200-300 rpm
- Manage and simulate different conditions in parallel in one single instrument
- Stirring rods adjustable in height without tools
- Illuminated back panel to simplify sample observation
- Strong resistance to chemical and mechanical corrosion





### INSTRUMENT - CODE

FC4S	100-240 V / 50-60 Hz	F105A0111
FC6S	100-240 V / 50-60 Hz	F105A0112

#### TECHNICAL DATA

	FC4S	FC6S
CONSTRUCTION MATERIAL	Epoxy painted metal structure	Epoxy painted metal structure
NUMBER OF SAMPLES	4 positions	6 positions
BACK PANEL	Disconnectable illuminated	Disconnectable illuminated
STAINLESS STEEL STIRRING RODS	Adjustable in height by a selfblocking chuck	Adjustable in height by a selfblocking chuck
PLURISELECTOR	Settable individual speed for each rod	Settable individual speed for each rod
ELECTRONIC SPEED CONTROL	10 - 15 - 30 - 45 - 60 - 90 -120 - 150 - 200 - 300 rpm	10 - 15 - 30 - 45 - 60 - 90 -120 - 150 - 200 - 300 rpm
POWER	18 W	23 W
DIMENSIONS (WXHXD)	645x347x260 mm (25.4x13.7x10.2 in)	935x347x260 mm (36.8x13.7x10.2 in)
WEIGHT	12.5 kg (27.5 lb)	18 kg (39.6 lb)





VELP Official Partner







We reserve the right to make technical alterations We do not assume liability for errors in printing, typing or transmission





ITALY - HQ Via Stazione 16 20865 Usmate (MB) Italy Tel. +39 039 628811 velpitalia@velp.com

velpindia@velp.com

155 Keyland Court, Bohemia NY 11716 - U.S. Tel. +1 631 573 6002 velpusa@velp.com

Xinlong Rd Building 28, Lane 1333 Shanghai city - China Tel. +86 18017557329 velpchina@velp.com