BOECO TUBE ROLLER TR-6

the microprocesor controlled BOECO TR-6 provides gentle rocking and rolling motion. The user can define programs (speed & time) and its Pulse mode provides a momentary pause for through mixing (Pulse can be set for a range of 30 sec. to 90 sec. time) The rollers are fully autoclavable and easy to remove which could allow to use bigger tubes.

Specification:

Housing: Powder coated sheet metal (from 2019 ABS)

(from approx. 2019 plastic)

Motion: Rolling & Rocking

Teilt angle $\pm 3^{\circ}$

Motor: Brushless DC motor Speed range: 10 - 80 rpm / 1 rpm

Speed display: LED

Timer: 1 minute to 99 min. / non-stop

Roller: 6 Rolls / 5 positions (Nylon - autoclavable)

Roller Length: 327 mm
Max Loading capacity 2 kg
Protection class IP 21

Permissible ambient temp. 4°C to 50°C

Permissible rel. humidity <80°C

Input voltage 100-240 VAC, 50/60 Hz

Output voltagw 24VDC

Overall size: 500x301x93 mm (from 2019: 505x323x90)

Weight: approx. 6 kg (from 2019: 4,2 kgs)

Code Description

BOF 8025000 Tube roller TR-

Tube roller TR-6, AC adapter 100-240V, 50/60Hz

