

# Dye Focus

## Solution maker / Magnetic Stirrer



DLF-071

### Feature

- Accurate dyestuff solution due to use optional balance.
- Dyestuff weighing : 3 digit(0.001g) balance - Accuracy  $\pm 0.001g$ .
- Dyestuff & water weighing : 2 digit(0.01g) balance - Accuracy  $\pm 0.01g$ . (Actual balance may differ from the photo according to specification changes and products discontinue.)
- Easy operation.
- Everyone could operate Dye Focus very easily.
- Hot water, cold water supply
- User could control using water temperature.
- Standard accessory.
- Magnetic stirrer for stirring 6 bottles at one time.



DLF-071DS (Chemical Dosing)

### Specification

Model	DLF-071	DLF-071DS
Water supply	Weighing system	Weighing system
Water tank	5 liter hot water	5 liter hot water
	5 liter cold water	5 liter cold water
Chemical bottle	None	2000cc x 1ea
Program	% & g/l	% & g/l
Balance	5100g (Accuracy $\pm 0.01g$ ) - Standard 510g (Accuracy $\pm 0.001g$ ) - Option	5100g (Accuracy $\pm 0.01g$ ) - Standard 510g (Accuracy $\pm 0.001g$ ) - Option
Power source	220VAC 50/60Hz single phase, 2.2kW	220VAC 50/60Hz single phase, 2.2kW
Weight (Approx.)	80kg ( $\pm 5kg$ )	105kg ( $\pm 5kg$ )
Dimension (Approx.)	750(W) x 730(D) x 990(H)mm	950(W) x 820(D) x 980(H)mm



DLF-071MS

### Specification

Model	DLF-071MS
Number of stirring points	6ea
Distance between stirring points	100mm
Stirring capacity per point	Max. 1.0 liter
Stirring motor	150W 24V DC (Brushless motor)
Speed range	50~3500r/min.
Speed control	Electronic
Power source	220VAC 50/60Hz single phase, 200W
Weight (Approx.)	10kg ( $\pm 1kg$ )
Dimension (Approx.)	455(W) x 350(D) x 150(H)mm

### Magnetic Stirrer

Equipped with a DC Brushless Motor, it can be controlled at a stable speed at both low and high speeds and can mix six dye solutions simultaneously. The top material is made of corrosion-resistant stainless steel plate, so it can be used semi-permanently, and its compact design makes it convenient to use.

Low & high speed mixing of 6 dyes bottles in stable speed with DC brushless motor.  
Semi-permanent stainless steel plate and convenient operation by compact design.