# The ideal minilab for high-volume photofinishing

Ensuring optimum efficiency in both labor and materials, Fujifilm's new Minilab Film Processor FP920AL is an excellent

choice for high-volume photofinishing businesses. It is fast and efficient, while maintaining stable high quality.

#### **Features**

## Fast processing

While guaranteeing consistently high quality, the FP920AL processes a 24-exposure roll of 135 film in 8 minutes 13 seconds dry to dry.

## Low replenishing with stable quality

The FP920AL automatically replaces water lost through evaporation, thus ensuring a high quality and minimizing cost in labor and materials.

# Automatic film loading

Fujifilm's Automatic Film Loader allows up to 20 rolls of 135 film to be loaded at one time in the Auto Loading Cassette.

# Large-size display

For accurate and easy operation, the FP920AL features a large, high-resolution display.

## **Specifications**

Type:

Floor type, daylight operation.

Transport system:

Leader and timing belt. 1,170mm/min.

Processing speed:

8 min. 13 sec. (dry to dry).

Processing time:

135, 126, 110.

Films: Processing:

CN-16FA (exclusive Fuji chemicals).

Processing capacity: 92 rolls/hr. (135/24 exp., AL processing/

manual processing).

Tank capacity:

N1 31.2\(\ell, N2 8.9\(\ell, N3-1 7.7\(\ell, N3-2 7.7\(\ell, \)

NS 6.0\(\ell\), N4-1 4.5\(\ell\), N4-2 4.7\(\ell\).

Replenishment tank: N1 13.5\(\ell, N2 11.5\(\ell, N3 11.5\)\(\ell, NS 13.5\(\ell, N3 11.5\)\(\ell, NS 13.5\(\ell, N3 11.5\)\(\ell, NS 13.5\)\(\ell, NS 13.5\(\ell, NS 13.5\(\ell, NS 13.5\)\(\ell, NS 13.5\(\ell, NS

Waste solution tank:  $20\ell \times 2$  (with solution level detector).

Weekly timer:

Standard.

Film collection:

Stored on hanger by leader

suspension.

Power consumption: UL/CSA-type: Single phase, AC 200/

210/220/230/240V.

approx. 5.5kVA. 3 phase, 4 wires,

GS-type:

AC 380/400/415V,

approx. 5.5kVA.

Dimensions: Weight:

 $1,583(W) \times 690(D) \times 1,605(H)$ mm. 234kg (390kg when operating).

Specifications and appearance are subject to change without notice.

