



Falcon B800 Blueprinter

Revolutionizing Blueprint Experience

Efficient operations with the Falcon Automatic Separation Technological (F.A.S.T.) System

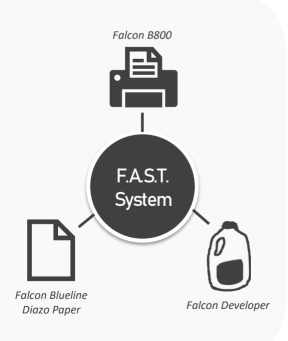
- Single-feed auto developing mechanism cuts operation time by 50%.
- Speeds of less than 5 secs/page when used together with Falcon Developer and Falcon Blueline Diazo Paper.
- Save on manpower & operations cost with the F.A.S.T. System.

Value for your money

- Uses 3 Lamps (made in Germany) for great longevity.
- Stress-tested chain wheels, rollers and belts.

Peace of mind

- No bad odor and eye irritation.
- Convenient operation without the toxic health hazards of ammonia.







Technical Specifications

Falcon B800 Blueprinter

Paper	Output Size	42 inches (1067mm)
	Paper Handling	Single sheet feed auto separation mechanism w/working table
	Separation Mode	Automatic with multiple air suctions
Developing	Developing Mode	Pressure Diazo (Non-ammonia)
	Developer Medium	Falcon Liquid Developer
	Developing Speed	Less than 5 seconds per A1 page
Optical Source	Lamp	Flexo TL Lamps (140w x 3) Made in Germany
	Life to 50% Failures (Nom)	3000 h
Power Consumption	550 watts (220V voltage)	
Dimension (w x d x h)	154cm x 79cm x 123.5cm (With working table) 154cm x 45cm x 123.5cm (Without working table)	
Weight	120 kg	

Supplies & Consumables





ltem	Falcon Blueline Diazo Paper	Falcon Liquid Developer
Size	Cutsheet: FBS-200 20x30 in (660 sheets per box) FBS-201 24x36 in (460 sheets per box)	FBS-301 5 Liters (1.32 Gallons)



