# KR219RRSF High Speed Score/Fold System

# **Profits through Automation**

Our engineers have re-designed this score and folding system to perform at high speeds. Designed to handle a wide variety of products including direct mail containing attached cards, magnets, product samples and more. Rollers accurately register the product as it enters the score and perf wheels and continues on to be folded at speeds only Kirk-Rudy could produce.



- Registers, scores, perfs and folds at 400 ft. per minute
- Infeed Roller Registration for accuracy
- Run inline with inkjet and attaching systems

## ✓ Heavy duty

Built to last





# KR219RRSF High Speed Score/Fold System

### \*\* General Specifications

Physical	English	Metric
219RRSF Length	82"	208 cm
219RRSF+ 219FM Length	124"	315 cm
Width	40"	102 cm
Height	43"	109 cm
Table Top Height	33.25"	84.5 cm

#### **Electrical Requirements**

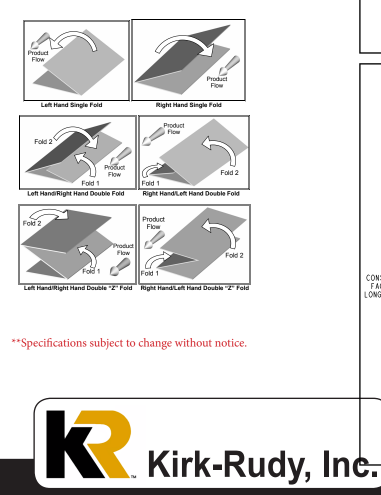
Voltage	Amp	Phase	Hz
220 VAC	30	1	50/60

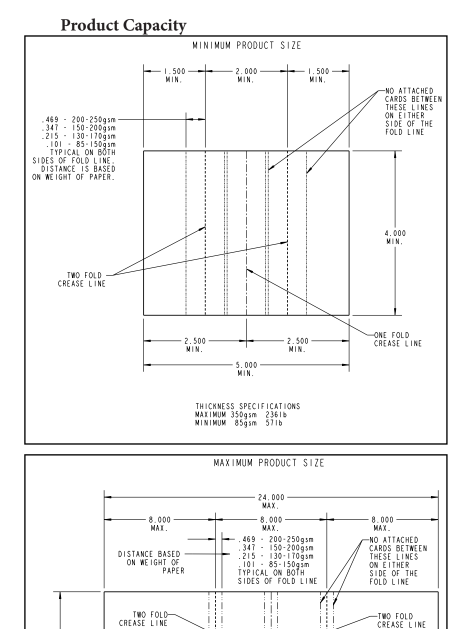
### **Operating Speed**s

-	
Maximum	400 FPM

Note: Speeds are dependent on material being fed

### **Product Folding Options**





THICKNESS SPECIFICATIONS MAXIMUM 350gsm 2361b MINIMUM 85gsm 571b

12.000 MAX.

11.000

MAX. CONSULT WITH FACTORY ON LONGER LENGTHS



12.000 MAX.

-ONE FOLD CREASE LINE