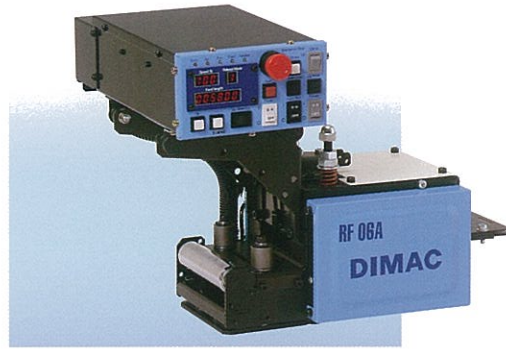


## Model RF 06A

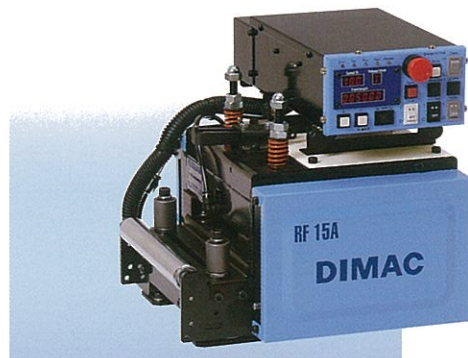
NC Roll Feeding Machine RF-A series



材料最大幅 (mm) Max. Plate width (mm)	70
材料最大板厚 (mm) Max. Plate thickness (mm)	1.2
材料搬送目安 幅×厚 (mm) Approximate plate dimensions Width × Thickness (mm)	70 × 1.2
対応プレス回転数 (SPM) Press follow-up speed (SPM)	300

## Model RF 15A

NC Roll Feeding Machine RF-A series



材料最大幅 (mm) Max. Plate width (mm)	150
材料最大板厚 (mm) Max. Plate thickness (mm)	2.3
材料搬送目安 幅×厚 (mm) Approximate plate dimensions Width × Thickness (mm)	150 × 1.6 60 × 2.3
対応プレス回転数 (SPM) Press follow-up speed (SPM)	250

## Model RF 25A

NC Roll Feeding Machine RF-A SERIES



材料最大幅 (mm) Max. Plate width (mm)	250
材料最大板厚 (mm) Max. Plate thickness (mm)	2.3
材料搬送目安 幅×厚 (mm) Approximate plate dimensions Width × Thickness (mm)	250 × 1.2 150 × 1.6 60 × 2.3
対応プレス回転数 (SPM) Press follow-up speed (SPM)	250

## Model RF 20A

NC Roll Feeding Machine RF-A series



材料最大幅 (mm) Max. Plate width (mm)	200
材料最大板厚 (mm) Max. Plate thickness (mm)	3.2
材料搬送目安 幅×厚 (mm) Approximate plate dimensions Width × Thickness (mm)	200 × 2.0 80 × 3.2
対応プレス回転数 (SPM) Press follow-up speed (SPM)	200

## Model RF 30A

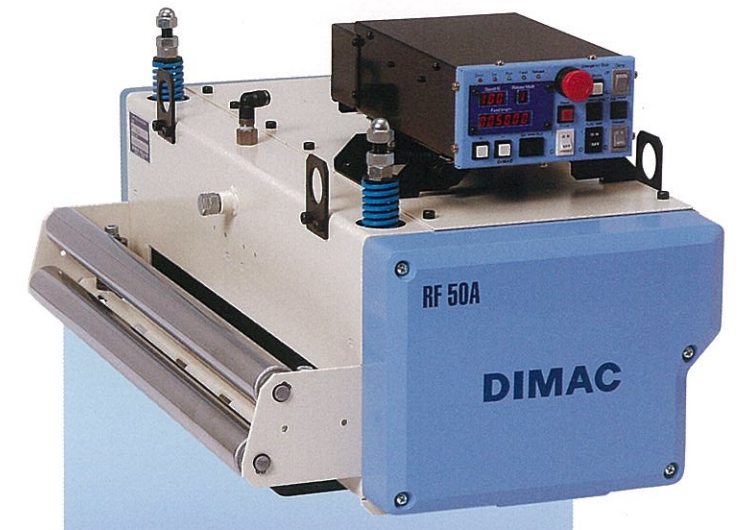
NC Roll Feeding Machine RF-A series



材料最大幅 (mm) Max. Plate width (mm)	300
材料最大板厚 (mm) Max. Plate thickness (mm)	3.2
材料搬送目安 幅×厚 (mm) Approximate plate dimensions Width × Thickness (mm)	300 × 1.6 200 × 2.0 80 × 3.2
対応プレス回転数 (SPM) Press follow-up speed (SPM)	200

## Model RF 50A

NC Roll Feeding Machine RF-A series



材料最大幅 (mm) Max. Plate width (mm)	500
材料最大板厚 (mm) Max. Plate thickness (mm)	3.2
材料搬送目安 幅×厚 (mm) Approximate plate dimensions Width × Thickness (mm)	500 × 1.6 200 × 2.0 80 × 3.2
対応プレス回転数 (SPM) Press follow-up speed (SPM)	200

### RFコントローラ RF Control Unit

150CNT



#### 設定方法 The setting method

- Set → RunスイッチをSetへ  
Turn the Set → Run switch to the Set.
- Stepスイッチで設定項目へ移動  
Move to a setting item with the Step switch.
- 速度・リリースモード・Speed %  
・Release mode
- 送り長さ  
Feed length
- +スイッチで数値設定  
Each numerical value is setting with + switch.
- Set → RunスイッチをRun位置へ  
Turn the Set → Run switch to the Run.