Buckle Folder AF-406 series

## Morizon

## A $=4.06$ series

Buckle Folder AF-406F/ AF-406FL/ AF-406S/ AF-406SL

## Save setup time

## with full automation.



# Advanced auto saves setup time with $n$ 

## Features

1. Advanced automated setup functions - Each section is set automatically by selecting the sheet size and fold pattern on the touchscreen. The advanced automated setup allows easy and quick changeover.
```
406F AUTO : Automated section for AF-406F
406S AUTO : Automated section for AF-406S
```

2. Pharmaceutical folds - A selection of folding rollers are available to fold various type of sheets including thinner sheets for pharmaceutical. A double counter is provided at both the feeder and delivery sections. This facilitates jobs that require accurate counting control. Various optional devices including the Barcode Reader and Image Checking System are also available.
3. Stable Feeding - A superior suction feed system and feed table control provides stable feeding operation. The minimum sheet size is :Width $50 \mathrm{~mm} \times$ Length $100 \mathrm{~mm} / 1.970 \mathrm{l} \times 3.940 \mathrm{l}$. The sheet size Width 50 mm x Length $60 \mathrm{~mm} / 1.970$ " x 2.362" can also be folded by using an optional device.
4. Scoring Roller Position Navigator - The scoring roller position navigator is equipped so that positioning of the scoring wheels are simple, fast and accurate. The delivery belt unit is movable for easy access and quicker adjustments. (this function is optional on the AF-406S)
5. Memory Function - All the set up information can be stored in job memory for easy recall. Up to 200 jobs can be stored.
6. 6+6 buckle modular - 6+6-buckle modular concept allows simple to complex fold patterns. Common fold patterns can be selected from the touchscreen for easy setup.
7. Long table option (factory option) - Extended table model is also available to feed sheet lengths up to $1,100 \mathrm{~mm} / 43.310$ ".
8. JDF Workflow - The system can be further enhanced with Horizon's pXnet bindery control system which integrates JDF workflow from upstream devices.

## mated functions ninimal make-ready.

## Stand-alone 6-buckle

Stand-alone 6-buckle configuration for brochure or leaflet folding.


Configuration: AF-406F+SCV-406 (with optional long table)

## Right Angle 6+6 buckle

6+6 buckle modular system with the right angle conveyor for pharmaceutical, small format, and direct mail applications. This configuration also allows scoring on the first station and folding on the second station for heavier weight stocks.


Configuration: AF-406F+T-406F+SCV-406 (with optional long table)

## Straight 6+6-buckle

Straight 6+6-buckle modular system for zigzag fold (up to 10 panel) operation. Complex fold patterns can be performed using this configuration.


Configuration: AF-406F+T-406F+SCV-406 (with optional long table)

## Register Guide - Long Type

The $1,100 \mathrm{~mm}$ long register guide of AF-406FL and AF-406SL enables to fold the large-sized sheet accurately.


## 1 Control Panel

Each section of the AF-406T6F is set automatically by selecting the sheet size and fold pattern on the LCD touchscreen. The roller gaps are adjusted by 0.005 mm and the buckle chute stopper can be adjusted by 0.1 $\mathrm{mm} / 0.005$ " using the touchscreen.


## Roller Gaps 406F AUTO

All fold roller gaps are calculated and set automatically by inserting just one sheet strip into the sheet thickness detector. Since the roller gaps are set automatically according to the fold patterns, you do not need to insert strips one by one for each gap.


Suction Head / Side Air 406F AUTO Table guide

An innovative new suction head design increases durability. Improved feed table control enables stable feeding even for very small size stacks. Easy air adjustment provides smooth feeding of various paper stocks. Side air is employed for fast, consistent feeding.


## Feed Rotor

Quality polyurethane rotor provides high speed feeding without scratching. Feed timing and feed interval can be adjusted through the touchscreen. For small size stacks, the feeding operation can be done using only the feed rotor.


## Supersonic Sensor

The ultra sonic sensor comes standard on the AF-406F for reliable double feed detection regardless of the printed image, such as solid black print.
(This feature is for the AF-406F/FL only)


Register Guide © © 6 AUTO ©065 AUTO) Register Guide Position

The register guide is coated with a special anti-static plating. Uniquely designed rigid register guide ensures accurate and smooth transportation of a wide range of paper stocks. Superior sheet aligning capability ensures consistent and accurate folding.



Buckle 406 F AUTO 4065 AUTO Buckle plate position

Specially-coated buckle plates minimize paper friction to maintain fold accuracy. All the buckles are set up automatically with precise stepper motor drives for the sheet size and fold pattern selected. Each buckle has an integrated deflector/stopper.


## Fold Rollers

Three kinds of fold rollers are available for selection depending on the application.


Folding roller selections

| Name | RL-406S | RL-406-H1 |
| :---: | :---: | :---: |
| Description | Soft urethane roller (Segmented) | Hard urethane roller (Segmented) |
| Feature |  |  |
|  | Regular fold roller for easy set up | Higher durability, grip, and roller gap setting is more controlled |
| Name | RL-406H2 | RL-406H3 |
| Description | Hard urethane roller (Full length urethane) | Hard urethane roller (Segmented full length urethane) |
| Feature |  |  |
|  | Suitable for thinner sheet with increased accuracy. Roller gap setting is critical. | Suitable for thinner sheet with increased accuracy. Roller gap setting is critical. |

## 7 <br> Fold Roller Drive

Flexible cross couplings are employed for consistent drive of the fold rollers -even with thick paper or complex folds -- and accurate folding performance over a long machine life. Horizon's unique belt drive system provides reliable, quiet operation.


Scoring can be positioned easily using the uniquely designed scoring navigator. The position can be saved in a job memory for easy recall of repeated jobs.
(The navigator can be mounted on the AF-406S/SL as an optional device - factory option).


Uniquely designed delivery belt unit can slide out for easy set up of scoring and perforating positions.


## 10 Right Angle Conveyor

Connected to the first station at a right angle, 6+6-buckle modular allows complex folding such as pharmaceutical folds and DL folds.

Second Station Register Guide Position 406F AUTO
The register guide is set automatically
 according to the sheet width.

## 11 Delivery Conveyor (Optional)

## Delivery Conveyor: SCV-406

Conveyor height is easily adjusted by the handwheel to the proper sheet delivery height.

## Standing Delivery: ED-40S

Optional standing delivery stacker is used for small size stacks. This
 stacker includes batch counting for offset stacking.

## Morizon

## Optional Devices for Efficiency

## PR-40S Press Roller Unit

Strong and rigid press roller presses the folded sheets to form crisp and tight folds. Tight folded sheets minimize shipping costs by reducing packaging.

## ED-40S Standing Delivery

Standing delivery stacker increases the efficiency for sheet packing. Batch kicking function allows accurate counting.


Press Roller Unit: PR-40S

Connectable Downstream Devices for the 406F/FL,406S/SL

| Folder | Press Roller Unit | Standing Delivery | Connection | BG-40S |
| :---: | :---: | :---: | :---: | :---: |
| AF-406F *1 <br> AF-406FL *1 <br> AF-406S *1 <br> AF-406SL *1 <br> T-406F *2 <br> T-406S *2 | PR-40 *3 |  | Connectable | Necessary |
|  |  | ED-40 *3 | Connectable | Necessary |
|  |  | ED-40S | Not Connectable |  |
|  | PR-40S |  | Connectable | Not Necessary |
|  |  | ED-40 *3 | Not Connectable |  |
|  |  | ED-40S | Connectable | Not Necessary |
|  |  | ED-40 *3 | Connectable | Necessary |
|  |  | ED-40S | Connectable | Not Necessary |
| Folder | Fold Knife Unit |  | Connection | BG-40S |
| $\begin{aligned} & \text { AF-406F * } 1 \\ & \text { AF-406FL } * 1 \\ & \text { AF-406S *1 } \end{aligned}$ | KTU-40 | Connectable |  | cessary |
| $\begin{aligned} & \text { T-406F } * 2 \\ & \text { T-406S } * 2 \end{aligned}$ | MKU-38 | Connectable |  | Necessary |

*1: The BG-40S is not supplied with the AF-406F and AF-406S.
*2: The BG-40S is supplied with the T-406F and T-406S.
*3: These machines are discontinued.
Connectable Downstream Devices for the 406A

| Folder | Press Roller Unit | Standing Delivery | Connection | BG-406 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { AF-406A*3 } \\ & \mathrm{T}-406 \mathrm{~A} * 3 \end{aligned}$ | PR-40 * | , | Connectable | Necessary |
|  |  | ED-40 * | Connectable | Necessary |
|  |  | ED-40S | Not Connectable |  |
|  | PR-40S | , | Connectable | Not Necessary |
|  |  | ED-40 * | Not Connectable |  |
|  |  | ED-40S | Connectable | Necessary |
|  |  | ED-40 * | Connectable | Not Necessary *4 |
|  |  | ED-40S | Connectable | Not Necessary |
| Folder | Fold Knife Unit |  | nection | BG-406 |
| $\begin{aligned} & \text { AF-406A*3 } \\ & \mathrm{T}-406 \mathrm{~A} * 3 \end{aligned}$ | KTU-40 | Connectable |  | cessary |
|  | MKU-38 | Connectable |  | cessary |

*3: These machines are discontinued.
*4: The operation is improved by connecting the BG-406.

Differences between 406F/FL, 406S/SL

| Unit | Item | 406F | 406 S |
| :--- | :--- | :--- | :--- |
| Feed Section | Suction Head Position <br> Adjustment | Manual | Manual |
|  | Table guide | Automatic | Manual |
|  | Register Guide Position <br> Adjustment | Automatic | Automatic |
| Fold Section | Roller Gap Adjustment | Automatic | Manual |
|  | Buckle Chute Stopper Position | Automatic | Automatic |
|  | Scoring Roller Position <br> Navigator | Connectable | Not Connectable <br> *Can be attached <br> as an optional <br> device (factory <br> option). |
|  | Second Station Register <br> Guide Position | Automatic | Manual |

Combination of 406F/FL, 406S/SL and 406A

| 1st Station | 2nd Station |  | Connection |
| :--- | :--- | :--- | :--- |
|  | T-406F | Connectable |  |
|  | T-406S | T-406A *3 | Connectable | \(\left.\begin{array}{l}Requires upgrade to the control <br>

software and an optional <br>
connector relay box.\end{array}\right]\)

[^0]
## Machine Dimension (Unit: mm / inch)

Provide $700 \mathrm{~mm} / 27.6^{\prime \prime}$ of working space around the machine.

## Stand-alone 6-buckle

## Straight 6+6-buckle



The optional long table is attached to the machine in the picture, however, the dimension shows the size of the standard table.

## Extended with optional device



The optional long table is attached to the machine in the picture, however, the dimension shows the size of the standard table.

[^1] shows the size of the standard table.

Buckle Folder AF-406 series

| AF-406F/FL, AF-406S/SL Specifications |  |  |
| :---: | :---: | :---: |
| Machine Structure | 6 Buckles / 6 Buckles |  |
| Sheet Size |  | Width x Length <br> $430 \mathrm{~mm} \times 660 \mathrm{~mm} / 16.92^{\prime \prime} \times 25.98^{\prime \prime}$ <br> Up to 900 mm with optional device <br> $50 \mathrm{~mm} \times 100 \mathrm{~mm} / 1.97^{\prime \prime} \times 3.94$ " <br> Up to 60 mm with optional device |
| Length of Register Guide | AF-406F, AF406S : $740 \mathrm{~mm} / 29.1^{\prime \prime}$ <br> AF-406FL, AF406SL : 1,100 mm / 43.310" |  |
| Sheet Weight Range | Uncoated Paper 33 to 157 gsm Coated Paper 73 to 157 gsm |  |
| Belt Speed | 30 to 180 meters per minute |  |
| Production Speed | Suction Head 30,000 cycles per hour |  |
| Buckle Fold Length | 1st Station <br> (AF-406F/FL, <br> AF-406S/SL) | 1st Buckle Chute: <br> 20 to $350 \mathrm{~mm} / 0.79^{\prime \prime}$ to $13.77^{\prime \prime}$ ( 20 to 430 mm / $0.79^{\prime \prime}$ to $16.92^{\prime \prime}$ with optional LB-40S) <br> 3rd / 5th Buckle Chute: <br> 20 to $350 \mathrm{~mm} / 0.79^{\prime \prime}$ to $13.77^{\prime \prime}$ <br> 2nd / 4th / 6th Buckle Chute: <br> 20 to $280 \mathrm{~mm} / 0.79^{\prime \prime}$ to $11.02^{\prime \prime}$ |
|  | 2nd Station <br> (T-406F / 406S) | 1st to 6th Buckle Chute: <br> 20 to $280 \mathrm{~mm} / 0.79^{\prime \prime}$ to $11.02^{\prime \prime}$ |
| Vacuum Pump | Standard |  |
| Voltage/Frequency | 1st Station | 3-phase 200 to $220 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ <br> Single Phase 220 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |
|  | 2nd Station | Single Phase 220 to 240 V, 50 / 60 Hz |
| Machine Dimensions | ```1st Station (AF-406F / 406S) : W2,138 x D922 x H1,457 mm / W84.2" x D36.3" x H57.4"``` |  |
|  | 1st Station (AF-406FL / 406SL) : <br> W2,938 x D922 x H1457 mm / W115.7" $\times$ D36.3" $\times$ H57.4" |  |
|  | 2nd Station (T-406F / 406S) : <br> W1,671 x D858 x H1,285 mm / W65.8" x D33.8" x H50.6" |  |


| PR-40S Specifications |  |  |
| :---: | :---: | :---: |
| Sheet Size |  | Maximum Width $400 \mathrm{~mm} / 15.74^{\prime \prime}$ <br> Minimum Width $30 \mathrm{~mm} / 1.19^{\prime \prime}$ <br> Minimum Length $25 \mathrm{~mm} / 0.99^{\prime \prime}$ |
| Thickness of folded piece | Max. 3 mm / 0.12" |  |
| Belt Speed | 30 to 180 meters per minute |  |
| Number of Press Rollers | Press Roller x 1 |  |
| Voltage/Frequency | Single Phase 200 to $240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}$ |  |
| Machine Dimensions | W791 x D657 x H1,066 mm / W31.2" $\times$ D25.9" $\times$ H42.0" |  |


| ED-40S Specifications |  |
| :--- | :--- |
| Sheet Size | Maximum Width $400 \mathrm{~mm} / 15.74 "$ <br> Maximum Height $150 \mathrm{~mm} / 5.90^{\prime \prime}$ <br> Minimum Width $30 \mathrm{~mm} / 1.19^{\prime \prime}$ <br> Minimum Height $20 \mathrm{~mm} / 0.79^{\prime \prime}$ |
| Thickness of folded <br> piece | Max. $3 \mathrm{~mm} / 0.12^{\prime \prime}$ |
| Stack Capacity | Max. $395 \mathrm{~mm} / 15.55^{\prime \prime}$ <br> Min. $5 \mathrm{~mm} / 0.20 "$ |
| Belt Speed | 30 to 160 meters per minute |
| Offset Amount | Minimum Offset: Five sheets |
| Voltage/Frequency | Single Phase 200 to 240V, 50 / 60 Hz |
| Machine Dimensions | W982 x D624 x H1,153 mm / W38.7" x D24.6" x H45.4" |

OptiOnS $\quad \begin{aligned} & \text { Various types of optional devices besides the following ones are available } \\ & \text { Contact your local dealer for details. }\end{aligned}$
Long table: LT-40S
*1 : Optional Device Only for AF-406S/SL

[^2]
[^0]:    *3: These machines are discontinued

[^1]:    The optional long table is attached to the machine in the picture, however, the dimension

[^2]:    Distributed by

