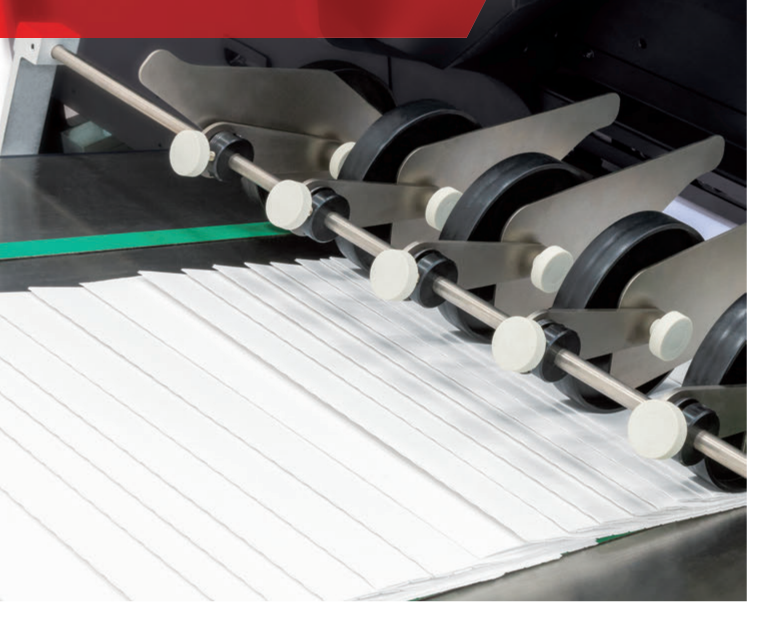


FOLDING AFC-74 Series

Professional Folding.



PROFESSIONAL FOLDING.

The AFC-74 series B1-format folder combines simple operation, quick changeover, high production speed, and superior fold quality.

BENEFITS

SIMPLE AND EASY OPERATION

The folder is easy and intuitive to set-up, even without a skilled operator, thanks to the intelligent automation and user-friendly design.

ADVANCED AUTOMATION

A wide variety of fold patterns are automatically set by inputting the sheet size and selecting a fold pattern through the large color touchscreen.

SELECTABLE FEEDERS

Two different types of feeders can be selected for various work environments: Flat Pile Feeder and Pallet Pile Feeder.

HIGH QUALITY

Fold rollers are constructed with a combination of steel and soft polyurethane for superior grip and sharp, consistent folding.

MANAGE YOUR BINDERY WITH HORIZON'S BINDERY CONTROL SYSTEM

The system can be enhanced with automated workflow from upstream to post-press with iCE LiNK, which uses cloud technology, Horizon's next generation bindery control system.



TWO TYPES OF FEEDERS

FLAT PILE FEEDER

• The feed table automatically descends for sheet loading to maintain proper distance between the top of piled sheets and the feed rotor. Maximum pile height is 750 mm or 29.5".



AFC-746F + Flat Pile Feeder

PALLET PILE FEEDER

The pallet pile feeder accepts the piled sheets from the printing press to maximize operator convenience and to minimize production time. Maximum pile height is 1,200 mm or 47.2" (pallet included).



KEY FEATURES.

Exclusive features for improved production and quality.

USER-FRIENDLINESS

A large, color touchscreen control panel is icon-based for user-friendly operation. The graphical touchscreen guides the user through all set-up procedures with ease, and allows fast, easy navigation for all other system operations.



ADVANCED AUTOMATION

Each section is set automatically by inputting the sheet size and fold pattern through the touchscreen. Accurate stepper motors allow automated fineadjustment in increments of 0.1 mm. Thanks to this automation, even an inexperienced operator can perform high-quality folding.



SUPERIOR FOLD QUALITY

Superior and consistent fold quality is ensured with steel and soft-formed polyurethane combination rollers. The distance between the foam rubber rings is very narrow. So the overlap of the edges on



the upper and lower fold rollers increases, providing exact folding quality.

PRECISE ADJUSTMENT FOR KNIFE STOPPER

The knife stopper can be finetuned in the range of +/-0.5 mm.



746S

744S

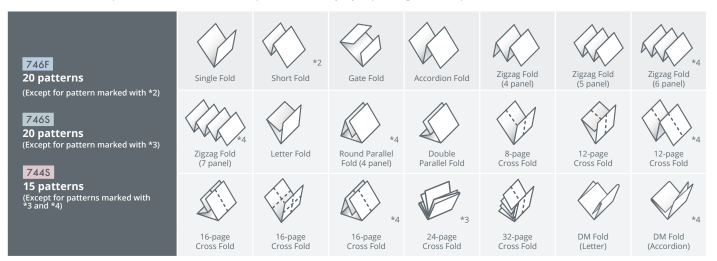
746F

Roller gap setting can be done automatically by simply inputting the single sheet into the caliper.



AUTOMATED SET-UP FOLD PATTERNS

A wide variety of fold patterns can be set up automatically by selecting the icons on the touch screen. Non-standard fold patterns can also be set up automatically by inputting the setup size for each fold.



EXCLUSIVE FUNCTIONS FOR THE AFC-746F.

Registration Mark Input Screen

When folding 8-page or 16-page signatures, it is possible to perform all fine adjustments by simply inputting the position of the registration mark on the screen.



Power Stop System

Delivery belts run slower when a sheet is coming to the knife stopper to prevent knife folding skew and damage to the sheet.



Automatic Perforation Shaft Extraction

The perforation shaft can be automatically removed for easier replacement of perforation cutter/slitter.



Ejecting Function

Ejecting function is placed at the 1st and 2nd knife fold stopper to allow folding quality checks during job setting and operation.



| AUTOMATED SETUPS | | | | | | | | |
|----------------------|--|------|------|------|---|--|--|--|
| Feeder section | Suction Head | 746F | | | Suction head moves to feeding position according to the sheet width. | | | |
| der :ion | Feed Table Guide | 746F | 7465 | 744S | Feed table guide moves to proper loading position according to the sheet width. | | | |
| Transport Section | Side Lay Guide | 746F | 746S | 744S | Side lay guide moves to proper position according to the sheet width. | | | |
| | Side Edge Guide | 746F | | | Side Edge Guide moves to proper position according to the sheet width. | | | |
| | Roller Gap for 1st through 7th Rollers (Parallel Fold Roller) (14 sections) | 746F | | | Roller gap sets up automatically according to the sheet thickness and fold pattern. | | | |
| | Roller Gap for 8th Roller (Perforation Rollers) (2 sections) | 746F | | | Roller gap sets up automatically according to the sheet thickness and fold pattern. | | | |
| | Roller Gap for 9th through 12th Rollers (below 1st Knife) (8 sections) | 746F | | | Roller gap sets up automatically according to the sheet thickness and fold pattern. | | | |
| | Roller Gap for 13th through 14th Rollers (below 2nd Knife) (4 sections) | 746F | | | Roller gap sets up automatically according to the sheet thickness and fold pattern. | | | |
| 7 | 1st to 4th Buckle Plates | 746F | 746S | 744S | Buckle sets up automatically according to the sheet size and fold pattern. | | | |
| Fold Section | 5th to 6th Buckle Plates | 746F | 746S | | Buckle sets up automatically according to the sheet size and fold pattern. | | | |
| ction | K1 Buckle below Knife | 746F | | | Buckle sets up automatically according to the sheet size and fold pattern. | | | |
| | K2 Buckle below Knife | 746F | | | Buckle sets up automatically according to the sheet size and fold pattern. | | | |
| | 1st Knife Bounce Prevention Guide | 746F | | | Guide moves to proper position according to the sheet size and fold pattern. | | | |
| | 1st Knife Stopper | 746F | 7465 | 744S | Stopper sets to the proper position according to the sheet size and fold pattern. | | | |
| | 2nd Knife Stopper | 746F | 746S | 744S | Stopper sets to the proper position according to the sheet size and fold pattern. | | | |
| | 1st Knife Stopper Side Guides (Front/Rear) | 746F | | | Knife stopper side guides set to proper position according to the sheet width. | | | |
| | 2nd Knife Stopper Side Guides (Left/Right) | 746F | | | Knife stopper side guides set to proper position according to the sheet width. | | | |

DETAILS FOR EACH SECTION.

1 COLOR LCD TOUCHSCREEN

The 10.4 inch color touchscreen is icon-based for user-friendly operation. The graphical interface screen provides intuitive operation for folding setup, speed adjustments and all other fine-adjustments.



4 SHEET TRANSPORTATION

Newly-designed rigid side lay guide ensures stable transportation and accurate registration of a wide range of paper stocks. The side lay guide is coated with a special anti-static plating,



for trouble-free operation of printed sheets, even in dry climates, when static electricity can be a problem.

5 BUCKLE

Buckle stopper and deflector switching can be done automatically for efficient operation. Specially-coated buckle plates minimize paper friction to maintain fold accuracy.



Pretension of the bottom lip can be adjusted to prevent waves on the tail edge of the sheet.

746F

Buckle opening gap can be adjusted easily according to the paper weight and folding pattern without removing the buckle.



Innovative new suction head design provides accurate sheet separation and pick-up. Blowing air volume and height of the suction head can be adjusted according to a sheet condition.

FEEDER EQUIPPED WITH THE SIDE BLOWING AIR

746F

Flat Pile Feeder Pallet Pile Feeder

746S 744S

Flat Pile Feeder Pallet Pile Feeder

3 FEED ROTOR

Horizon's advanced rotary suction feed system for fast, consistent feeding of a wide range of paper stocks.

746F

Depending on the kind of the sheet, ultrasonic or photo electric detection can be chosen to detect double feeds.







(The shape is different from the photo shown above.)

6 FOLD ROLLERS

The combination soft polyurethane foam rubber and steel rollers are employed for consistent folding and simple setup. Folding rollers are driven with accurate helical gears



for maximum folding precision and quiet operation.

7 PERFORATION

Perforation, slit perforation, scoring and slitting can be performed. The perforation shaft is quick and easy to install or detach. Optional devices are available for



strip trimming of multiple-up jobs, trimming the closed side of glued 8-page signatures and punch perforation.

8 KNIFE FOLD SECTION

The knife fold system enables cross folding in a small-footprint. The servo motor controlled knife allows accurate, high speed folding. Two buckles can be installed below the knife for



complicated folding. (One buckle is standard.)

9 DELIVERY CONVEYOR

Alternative delivery conveyors are available depending on the application requirements. The standard high capacity conveyor is easily adjusted by a hand wheel to the proper



sheet delivery height. For more efficient paper handling, the press stacker PST-40 and pile delivery PSX-56 are also available.

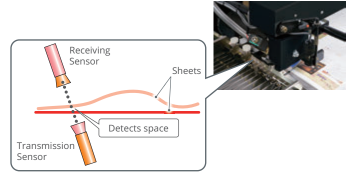


OPTIONS.

FEEDER SECTION

SD-74F/74R/74P ULTRASONIC SENSOR

Optional ultrasonic detector is available for double feed detection. This detects space between sheets for accurate double feed detection even with a solid black printed sheet.



CGU-50 GLUING UNIT

The gluing unit can produce 8-page or 12-page glued booklets and direct mail applications.



Gluing Unit Controller



Glue Gun

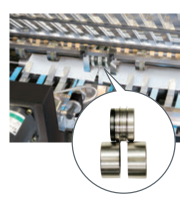
FOLDING SECTION

FP-74 (FSP-74) FRONT PERFORATION UNIT AF-ST6 STRIP TRIM DEVICE

This unit permits perforating before folding. A hardened blade drum provides for high precision micro perforation. Skip perforation unit (FSP-74) is also available.



Strip trimming after the parallel fold section can be performed using slitters for multiple-up jobs. Stripped width can be adjusted. (3 to 10 mm at 1 mm intervals)



KT-ST6 STRIP TRIM UNIT BELOW 1ST KNIFE

Strip trimming in the cross fold section can be performed using slitters for multiple-up jobs. Stripped width can be adjusted. (3 to 10 mm at 1 mm intervals)



KT-ET6 EDGE TRIM UNIT BELOW 1ST KNIFE

Segmented rollers below the 1st knife are provided as standard. Simply attach the KT-ET6 to trim the open/closed side of glued signatures to complete the booklet (8 page, 12 page).



GFB-74 GATE FOLD BUCKLE

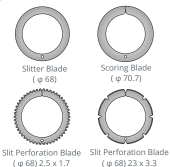
 The gate fold buckle can be set up quickly, with no special skill for precise, accurate closed-gate folding.



BLADES

• A wide variety of optional blades are available for various applications.

Examples:





Blade Punch Blade .3 (φ71) 12 x 5 Unit : mm (Cut x Blank)

DELIVERY SECTION

PST-44 PRESS STACKER

 Strong press at maximum 4 kN is applied to produce flat signature and folded pieces. First roller removes the air and second roller compresses the signature to reduce bulk. Batch separation is available to maximize productivity.



PST-66 PRESS STACKER

Strong press at maximum

 ton is applied to
 produce flat signature
 and folded pieces. First
 roller removes the air and
 second roller compresses
 the signature to reduce
 bulk. Batch separation is
 available to maximize productivity.



MKU-54T MOBILE KNIFE FOLD UNIT

• The MKU-54T is mobile knife unit equipped with the buckles below knife. It is capable of the letter fold after 8-page cross fold.



PSX-56/R PRESS STACKER WITH PILE DELIVERY

 Stacked signatures or booklets are delivered to a comfortable height for easy packaging.
 Applications can be stacked 1-up, 2-up or 3-up for efficient production. Rigid, large diameter rollers apply



1.2 tons of pressure for crisp, tight and flat folds.

FEEDER SECTION

 $\circ: \mathsf{Options} \ \bullet: \mathsf{Retrofittable}$ options $\ \ast: \mathsf{Ask}$ your local dealer

| NAME | MODEL | DESCRIPTION | 746F | 746S | 744S |
|-------------------|--------------------------|--|------|------|------|
| Ultrasonic Sensor | SD-74F / SD-74R / SD-74P | Detects space between sheets for accurate double feed detection even with a solid black printed sheet. | | ٠ | ٠ |
| Image Checker | - | A camera scans the printed image to identify any blank or misloaded sheets. | * | * | * |
| Barcode Reader | | Barcode verification and misprint detection. | * | * | * |

FOLDING SECTION

| NAME | MODEL | DESCRIPTION | 746F | 746S | 744S |
|--|------------------|---|------|------|------|
| Gluing Unit | CGU-K74 + CGU-50 | Gluing gun and controller to produce glued booklet. | ٠ | • | ٠ |
| Front Perforation Unit FP-74 | | Front perforation unit. Available only as factory option. | | 0 | 0 |
| Skip Perforation Unit FSP-74 | | Skip perforation unit. Only available as with FP-74. | * | * | * |
| Strip Trim Device | AF-ST6 | Strip trimming after the parallel fold section for multiple-up jobs. | ٠ | • | ٠ |
| Edge Trim Device | AF-ET6 | Edge trimming for the parallel fold section. | ٠ | • | ٠ |
| Punch Perforation Unit | AF-PP6 | Punch perforation for 8- or 12-page signature for deep glue penetration when producing perfect bound book. | • | • | • |
| Strip Trim Unit below 1st Knife KT-ST6 | | Strip trimming after the cross fold section for multiple-up jobs. | • | • | • |
| Edge Trim Unit below 1st Knife KT-ET6 | | Enable to trim the edge of cross folded signature. | * | • | ٠ |
| Punch Perforation Unit below KT-PP6 | | Punch perforation for 16-page signatures with cross knife unit connection. | • | • | • |
| Perforation Unit below 2nd Knife MS-2K | | Slit perforation and scoring for 32-page signatures. | ٠ | • | ٠ |
| Gate Fold Buckle GFB-74 | | Gate fold buckle to produce closed gate fold application. | ٠ | • | ٠ |
| Hard Urethane Roller for Parallel Fold | - | The wear-resistant hard urethane rollers. (segmented) | * | * | * |
| Deflector below Knife | KT-D74 | Deflector which can be installed instead of buckle. | ٠ | • | ٠ |
| Buckle below Front Knife | KT-120 | Maximum folding size is 120 mm. Manual type and automated type are available. This can be used on the front or rear side. | • | • | • |
| Buckle below Rear Knife | KT-250 | Maximum folding size is 250 mm. Manual type and automated type are available. This can be used on the rear side only. | • | • | • |

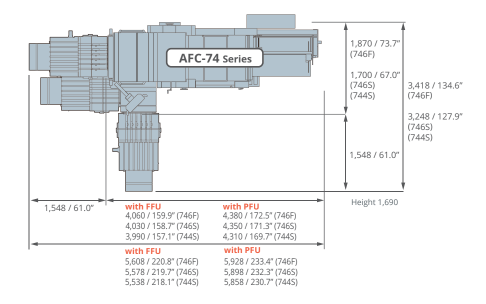
DELIVERY SECTION

| NAME | NAME MODEL DESCRIPTION | | 746F | 746S | 744S |
|-------------------------------------|------------------------|---|------|------|------|
| Press Stacker | PST-66 | Strong press at maximum 1.2 ton is applied to produce flat signature and folded pieces. | ٠ | • | ٠ |
| Press Stacker | PST-44/PST-44L | Compresses the signature to reduced bulk and tighter folds. | • | • | • |
| Mobile Knife Fold Unit | MKU-54T | Mobile knife unit with buckle under the knife. | • | • | ٠ |
| Mobile Knife Fold Unit | MKU-38 | Mobile knife unit for additional knife fold. | * | * | * |
| Connecting Conveyor | MKU-CU | Bridge conveyor between folder and MKU-38. | ٠ | ٠ | ٠ |
| Press Stacker with Pile Delivery | PSX-56 | Tightly pressed signatures are stacked and delivered at a comfortable height. | ٠ | ٠ | ٠ |
| Press Stacker with Pile Delivery | PSX-56R | Tightly pressed signatures are stacked and delivered at a comfortable height. The PSX-56R is for opposite delivery direction. | ٠ | ٠ | ٠ |

We have various kinds of options and peripheral equipment other than the ones listed above. Please contact your local dealer for more information.

SPECIFICATIONS.

Machine Dimensions. (Unit: mm / inch)



| MODEL | | AFC-746F | AFC-746S | AFC-744S | | | |
|--------------------------------|--|--|---|---|--|--|--|
| Machine Configuration | | 6KTTL (6 Buckles + 1st Fold Knife + 2 Buckles below | 4KTTL (4 Buckles + 1st Fold Knife + 2 Buckles below Knife* + 2nd Fold Knife) | | | | |
| Sheet Size (Width x Length) | | Max. 738 x 1,100 mm or 29.055" x 43.310" | | | | | |
| | Flat Pile Feeder | Min. 210 x 210 mm or 8.270" x 8.270" | 2 mm or 3.3") | | | | |
| Width | Pallet Pile Feeder | Max. 738 x 1,100 mm or 29.055" x 43.310" | | | | | |
| ≪ Length | | Min. 210 x 297 mm or 8.270" x 11.695" | Min. 210 x 297 mm or 8.270" x 11.695" (Register guide minimum set position: W8 | 2 mm or 3.3") | | | |
| Sheet Weight Range | | Normal Paper 35 to 209 gsm Art/Coated Paper 50 to 232 gsm | 35 to 220 gsm | | | | |
| | 1st Buckle | 1st Buckle 60 to 560 mm or 2.4" to 22.0" (Auto) | 1st Buckle 60 to 560 mm or 2.4" to 22.0" (Auto) | 1st Buckle 60 to 560 mm or 2.4" to 22.0" (Auto) | | | |
| | 2nd Buckle | 30 to 515 mm or 1.2" to 20.2" (Auto) | 30 to 515 mm or 1.2" to 20.2" (Auto) | 30 to 515 mm or 1.2" to 20.2" (Auto) | | | |
| | 3rd Buckle 30 to 480 mm or 1.2" to 18.8" (Auto) | | 30 to 480 mm or 1.2" to 18.8" (Auto) | 30 to 480 mm or 1.2" to 18.8" (Auto) | | | |
| | 4th Buckle | 30 to 480 mm or 1.2" to 18.8" (Auto) | 30 to 480 mm or 1.2" to 18.8" (Auto) | 30 to 330 mm or 1.2" to 12.9" (Auto) | | | |
| Buckle Fold | 5th Buckle | 30 to 480 mm or 1.2" to 18.8" (Auto) | 30 to 480 mm or 1.2" to 18.8" (Auto) | - | | | |
| Length | 6th Buckle | 30 to 330 mm or 1.2" to 12.9" (Auto) | 30 to 330 mm or 1.2" to 12.9" (Auto) | - | | | |
| | K1 Buckle (Below Knife [Front]) | KT-120M: 55 to 120 mm or 2.2" to 4.7" (Manual) | | | | | |
| | | KT-120A: 30 to 120 mm or 1.2" to 4.7" (Auto) | | | | | |
| | K2 Buckle (Below Knife [Rear]) | KT-120M: 55 to 120 mm or 2.2" to 4.7" (Manual) KT-250M: 55 to 250 mm or 2.2" to 9.8" (Manual) KT-120A: 30 to 120 mm or 1.2" to 4.7" (Auto) KT-250A: 30 to 250 mm or 1.2" to 9.8" (Auto) | | | | | |
| Belt Speed | | 30 to 240 meters per minute or 99 to 787 feet per minute Knife Fold 240 meters per minute or 787 feet per minute | 30 to 230 meters per minute or 99 to 754 feet per minute Knife Fold 180 meters per minute or 590 feet per minute | | | | |
| Voltage / Frequency | | Flat Pile Feeder / Pallet Pile Feeder: 3-Phase 200 / 220 / 400 V, 50 or 60 Hz AFC-746F: 3-phase 200V, 50 or 60 Hz | Flat Pile Feeder: 3-Phase 200 / 220 V, 50 or 60 Hz, 3-Phase 208 / 240 V, 60 Hz, 3-Phase 400 V, 50 H Pallet Pile Feeder: 3-Phase 200 / 220 / 400 V, 50 or 60 Hz, 3-Phase 208 / 240 V, 60 Hz | | | | |
| | Flat Pile Feeder | W4,060 x D1,870 x H1,690 mm or W159.9" x D73.7" x H66.6" | W4,030 x D1,700 x H1,690 mm or W158.7" x D67.0" x H66.6" | W3,990 x D1,700 x H1,690 mm or W157.1" x D67.0" x H66.6" | | | |
| Machine Dimensions | Pallet Pile Feeder | W4,380 x D1,870 x H1,690 mm or W172.5" x D73.7" x H66.6" | W4,350 x D1,700 x H1,690 mm or W171.3" x D67.0" x H66.6" | W4,310 x D1,700 x H1,690 mm or W169.7" x D67.0" x H66.6" | | | |
| | Conveyor (LCV-76L) | W1,548 x D848 x H930 mm or W61.0" x D33.4" x H3 | 6.7" | | | | |

* 1 buckle is standard.





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