

# Let the Insignia PLUS Control Package simplify finishing for Digital print users!



**The Insignia PLUS control package was specifically designed for digital print users who change jobs frequently.**

## Flexible Die Pricing, Sampling & Testing

For a personalized quote please email us with the following information:

- Die line file; even a single image can be Processed into a die line
- Size of Insignia machine the die would Be run on (IS5, IS6, IS7, ISx3)
- Material information (sheet size, material thickness)
- Delivery method; vertical stacking or lateral shingling

 [www.rollemusa.com/diecut](http://www.rollemusa.com/diecut)

 [www.insigniadiecut.com](http://www.insigniadiecut.com)

 [info@rollemusa.com](mailto:info@rollemusa.com)

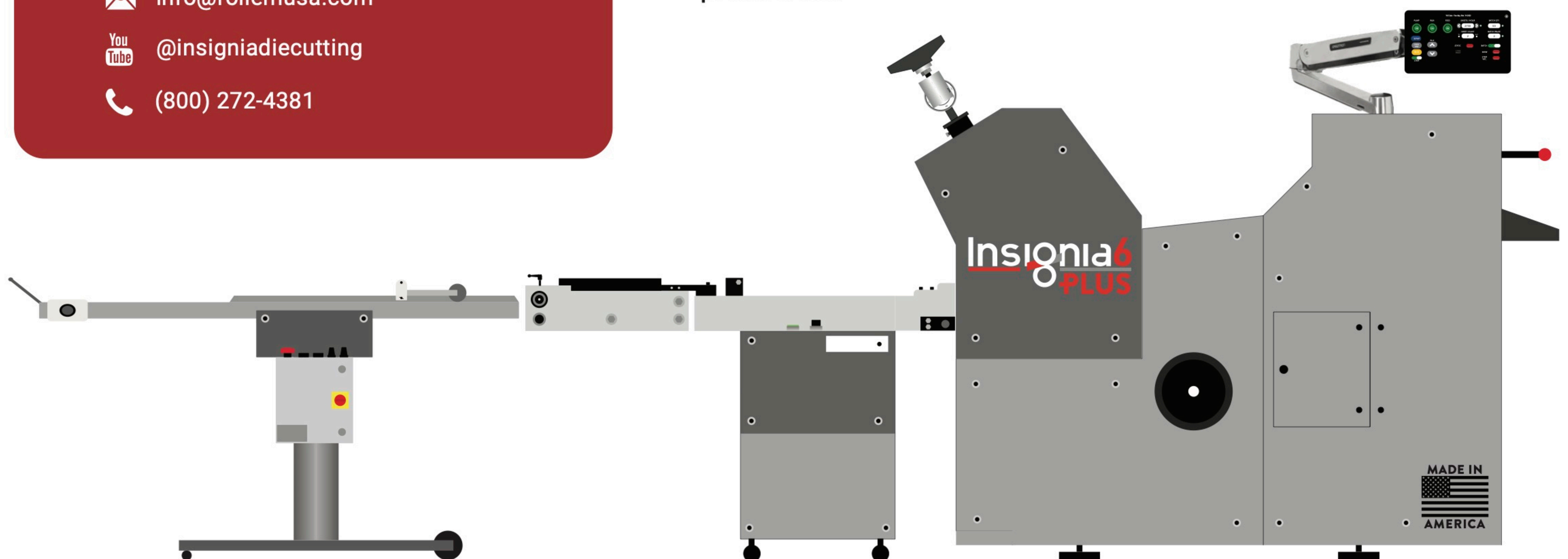
 [@insigniadiecutting](https://www.youtube.com/@insigniadiecutting)

 (800) 272-4381

The Insignia was designed with versatility and production in mind. The New PLUS control package available on either Insignia6/H or Insignia7/H machines allows for digital print users to leverage the benefits of digital printing to streamline the finishing process.

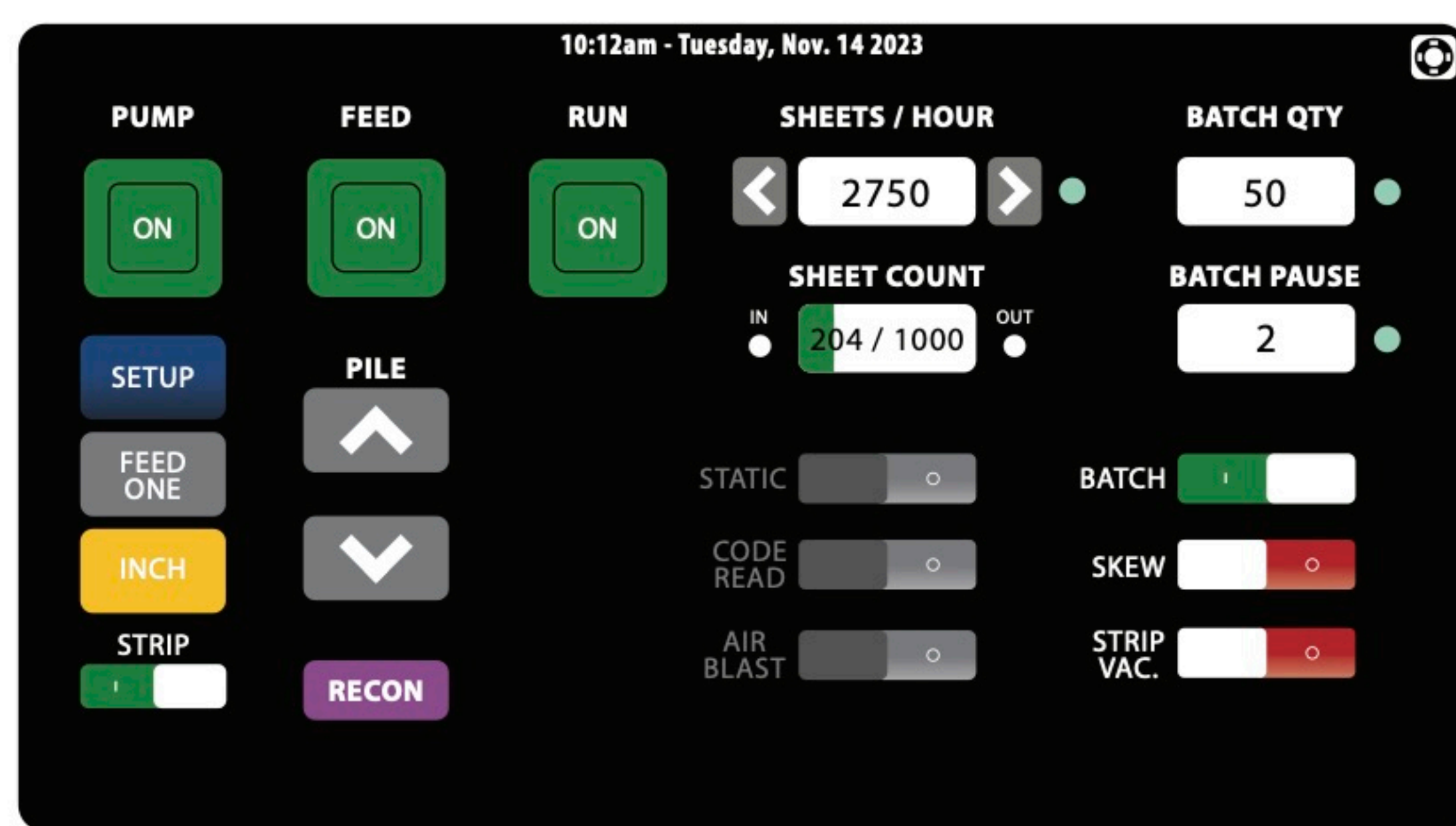
The PLUS controls enable static or variable batching of sheets; from either a fixed input quantity or a scanned barcode printed on each sheet. Capable of tracking infeed and outfeed, the machine can keep track of and record any scrapped sheets for reprint as well as output production data per day, week or month.

With a simplified touch screen interface, the PLUS control package allows for quick, efficient training of machine operators, with the size of screen layout being adjustable for different preference.



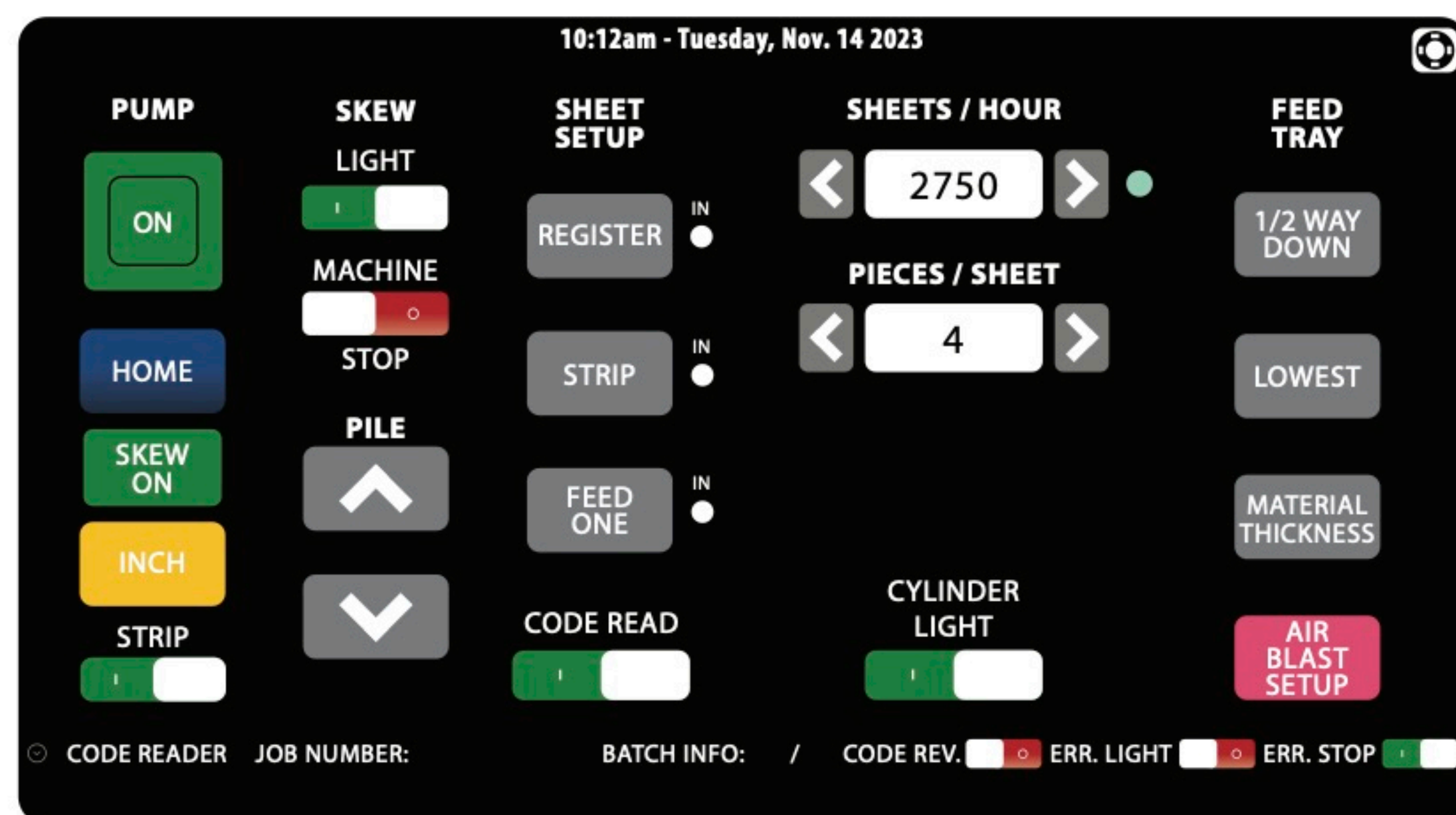
## PLUS Capabilities

Each PLUS control package on the Insignia machines enables multiple control options that work seamlessly with a digital printing process to allow for greater efficiency and longer machine up times as well as simplified machine operation.



Shown left is the Run screen. This screen allows for an operator to choose which type of batch sequence they would like; variable, code based or static as well as select the desired gap between batches and how many batches to run. Speed, Skew Detection and Static Elimination are all options on this screen as well.

During operation, the machine provides feedback via beeps as well as the dome light to provide an operator with constant feedback on operating status. The screen can be positioned as desired for easy viewing from the delivery end.

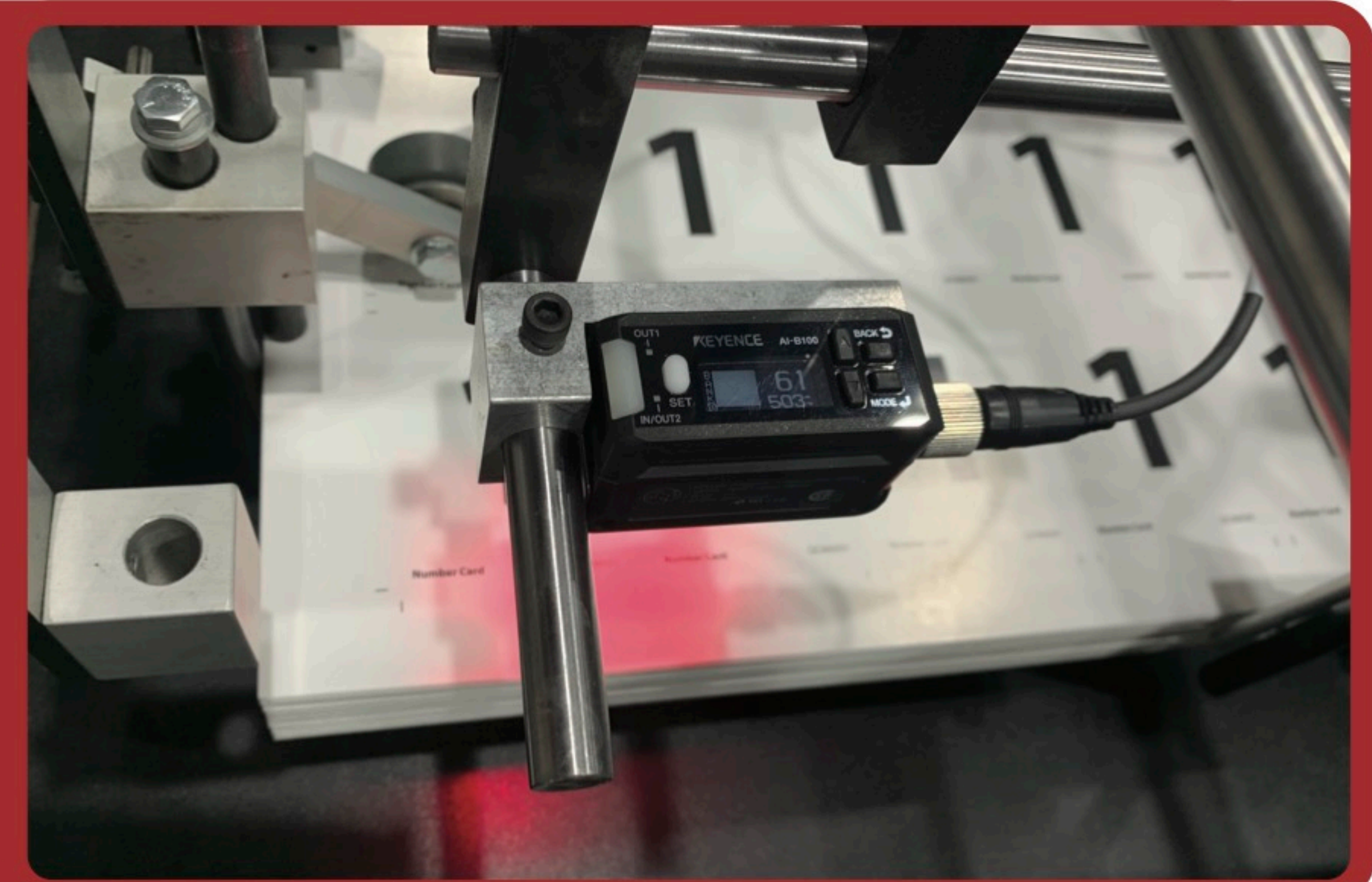


Shown left is the Setup screen. This screen is where a machine operator would navigate to during setup. This screen allows for control over feed platform, pieces per sheet, and skew input as well as code reading setup. Single touch buttons for sheet setup allow an operator a seamless adjustment process while moving the sheet through the system for placement.

### Barcode Reading

With an available code reading package, the Insignia machine is capable of reading and reacting to a wide range of data based on a printed 2D code or an existing data set.

Using a code reader placed in the feeder of the machine, variable batching can be triggered based on a wide range of parameters. Optional second code reader in the delivery can verify on a piece by piece basis.



## Simplified Operation

Featuring an intuitive design, the Insignia PLUS controls are simple in nature, yet in depth enough to allow for control where desired throughout the system.

Jobs can be saved into a recallable folder to auto-populate machine run speed, batch sequencing and other parameters.

The Insignia PLUS controls work well when used in-line to other equipment, allowing for speed following, ease of communication with other machines for production in-line with folding+gluing equipment among others.

Mail sort order, sequential and other critical print work can be processed with ease using the verification and skew features of the system to ensure correct material loading and processing.

With remote support and updating, the system can be constantly updated for new needs such as enlarged buttons; different language etc.

