

Panel Shop Automation Solutions



Your Productivity – our Priority







Your success is our business.

We are committed to helping you be more productive and profitable. Our comprehensive portfolio of nVent HOFFMAN Panel Shop Automation solutions are designed to help you.

Get the automated edge

Our Panel Shop Automation solutions simplify electrical engineering and drive productivity. They can help you precisely machine holes and cutouts, optimize DIN rail and cable duct cutting, and reduce wire processing time up to 75%.

All so you can be more competitive and efficient and do more business faster.

WHY AUTOMATE MODS?

ELIMINATE TIME-CONSUMING & COSTLY MANUAL METHODS





EASY TO USE



CAD system and integrated library with enclosures and symbols to make drawings fast and easily, to be automatically converted to machine code.



State-of-the-art controls from Beckhoff® or Siemens®.

BEST-IN-CLASS CUTTING SPEEDS



High frequency spindle drive enables precise and fast material processing.



Minimal lubrication system extends tool life without creating a mess.





ModCenter

Modifications made easy

- Reduce lead times
- Improve quality
- Lower costs



CUT-OUTS



HOLES



THREADING



Our ModCenters are recognized as the most versatile automated modification solutions for machining electrical control panels and enclosures.

Eliminate time-consuming manual methods and streamline the way you work. Our ModCenters automate the machining of precise, repeatable cut-outs, drill-holes and threaded holes for a wide range of materials, and can perform all necessary drilling, milling, tapping, circular milling and engraving.

In addition, our versatile fixation systems make it easier and safer to process one or multiple enclosures, panels or mounting plates.

Choose the ModCenter ideally suited for your business. They come in a range of models. based on the size of the machinable surface.

PAYBACK 12 ENCLOSURES

Actual savings are dependent on a variety of factors. Shown above is a good faith estimate, based upon 12 standard enclosures per month.

REPEATABILITY PRECISION



Ball screw spindles deliver precise holes and cutouts, supporting low vibration, high tool life and a long service life.

LARGEST SIZE HANDLING CAPABILITY



- One- and two-door models accommodate broadest range of enclosure dimensions.
- · Four ModCenter models to choose from with interior clearance for enclosure handling up to 2362 x 2288 mm.

NC-CUT

Prep Made Easy: DIN Rail and Cable Duct Cutting



Optimize the cutting of DIN rail and cable ducts to boost productivity and minimize cutting waste with the semi-automated nVent HOFFMAN NC-CUT cutting machines. They also eliminate costly manual measurements and help avoid human error. Simply import the already created mounting panel layout drawings into the machine software aand let yourself be guided through the cutting process with ease.

NC-CUT cutting machines are suitable for one-off production, serial production or prefabrication for future use.

TAKE CONTROL AND GET THE AUTOMATED EDGE!

Designed to make your job easier:

- 1. Motorized stops guide material through cutting shears - a first shear for cable duct and a second for DIN rail.
- 2. The software interface sorts and optimizes cut lists to reduce waste - ensuring you maximize your stock material.
- 3. Following an easy sequential process, the user simply feeds material until it reaches the motorized stop and then operates the shear manually.
- 4. DIN rail and cable ducts cutting is accurate and easy.
- 5. Label printer ensures parts are kitted for the right project (optional).



Wire Processing Made Easy





FULLY AUTOMATED





Optimize the wiring process and reduce costs with the fully automated wire prefabrication

nVent HOFFMAN PWA6000 wiring machines quickly deliver the right wire when you need it. The PWA6000 optimizes wire production, reducing processing time up to 75%.

An extraordinary advantage of the PWA6000 wiring machine is it takes input from your CAE system to visualize the wire route on the mounting plate. This leading-edge capability saves you considerable time, especially for control cabinets that require a lot of wiring. It also enables you to optimize labor resources. Because it's so easy to use, you can train support personnel to use the PWA and reserve your highly skilled workers for other important tasks.

Choose from a variety of PWA solutions with different levels of automation to best meet your business needs.

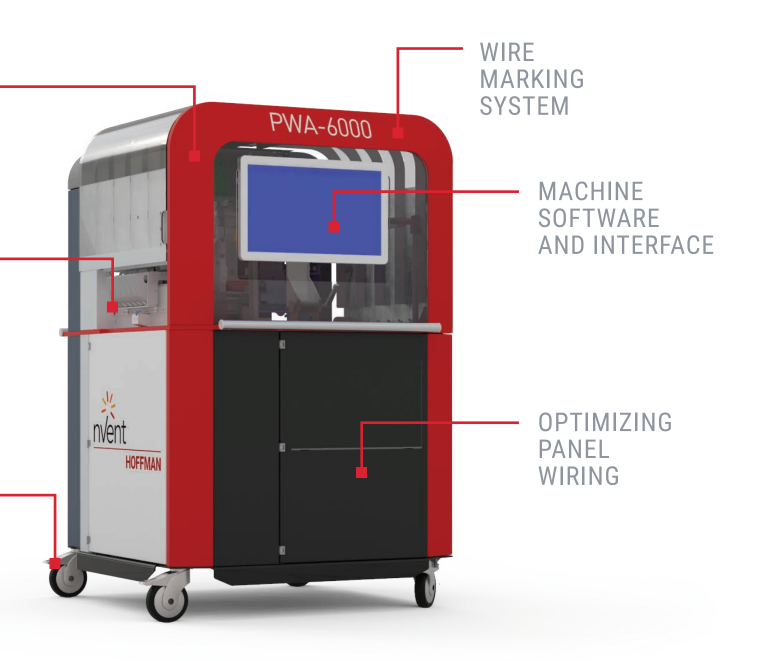
Select options for centralized or decentralized use. Only nVent offers a fully automated decentralized wiring solution suitable for one-off production. It is ideal for direct use in the panel shop or prefabrication for future use.

75% labor reductions vs. traditional wire processing

AUTOMATED STORAGE UP TO 12 SPOOLS

> **MOBILE** SOLUTION





PWA6000 fully automates the cutting to length, stripping, crimping, marking and bundling of the wires boosting productivity and ensuring consistent and precise quality.

The machine places the ferrules on both sides and marks the wires. The finished wires are placed on adhesive tapes, in a predefined, sequenced order, to optimize order picking.

Direct printing on the wire to mark the source and target identification on each end of the wire. The wires are marked with blue ink so it is suitable for almost all wire colors and avoids the use of two printers.

Personal Wiring Suit

Efficient process management

nVent HOFFMAN PWA6000 fully automated wire processing center optimizes the production, boosting productivity and ensuring consistent and precise quality.

The integrated machines software, Personal Wiring Suite (PWS) makes the prefabrication process easy and intuitive.

Projects generated with almost all available E-CAD systems in the market can be processed directly on the machine software, using .CSV or .XLS files.





Our powerful portfolio of brands:

CADDY ERICO HOFFMAN ILSCO RAYCHEM SCHROFF