

THOMPSON DUKE INDUSTRIAL MFP

The Thompson Duke Industrial MFP Press is a benchtop fully pneumatic 6.5-ton industrial press capable of capping all carts that come in 10x10 trays. (For pressing mouthpieces on All-in-One devices, verify the force requirements with the device manufacturer.)

Cap Every 10x10 Tray on the Market

The MFP Press accommodates various cartridge tray array configurations as well as mouthpiece and device cap form factors. Generating up to 130lbs of force per cart means that if your carts require high force the MFP can do it in factory standard 10x10s.

Simple Pneumatic Controls and Interlocks

The MFP is completely air pressure operated with no power required. Connect your air compressor system to the MFP and begin operation. Dial in the required force anywhere between 0.5 and 6.5 tons with full variable force control. Close the door and flip the switch to extend position. The door interlock engages and operation begins. Flip the switch to retract position, the press retracts and the door interlock releases.

Streamlined Performance with Thompson Duke Filling Machines

Place filled Thompson Duke Trays directly from the Big Jim, IZR or ACF1 automatic filling machines into the MFP after setting your mouthpieces with the Thompson Duke Mouthpiece Loader for immediate pressing.

Easy, Safe Operation

Benchtop form factor. All pneumatic – no electronics. Ability to adjust between 0.5 and 4 tons with full variable force setting. Single switch operation. Auto-locking safety door interlock and impact-resistant windows to protect operators.

Made in America

Designed and manufactured in the United States of America. Industrial pneumatic control system with GMP compliant materials and components. One year warranty. Exceptional customer support available for the lifetime of the machine.

Certified

The MFP Automatic Press system is built per CSA Code for Power Press Operation Z142010. Press structure frame evaluated and stamped by Registered Professional Structural Engineer using American Institute of Steel Construction ASD Method.

