

## Manual Paper Void Fill Solutions

Models:

FasFil® M

FasFil® Mini



## DESIGNED FOR EFFICIENCY

Specifically developed for the unique challenges of work cell or packing stations, the FasFil M is an easy-to-use manual paper void fill dispenser. The unit is the smallest of its kind and offers the most flexible options for pack station installation. FasFil M requires no power to operate while holding the void fill paper material above the work surface to optimize the entire pack station space.

## GREATEST LEVEL OF FLEXIBILITY

The small footprint and flexible mounting options of the FasFil M make it easy to integrate into almost any pack station setup. The system head can swivel either direction to face the area or box being filled. The included height-adjustable stand can be extended so the dispenser can fill tall boxes or be lowered so the entire unit can fit under shelves if needed. The system can also be mounted directly onto a shelf or a work bench with screws (holes pre-drilled) or with a clamp (provided).

## LONG-TERM DURABILITY

The FasFil M is designed to be extremely durable, made of all powder-coated steel that is constructed for many years of use.

## EASE OF USE

FasFil M is ergonomically designed with packers in mind. The easy cut and tear process allows for single-handed operation. The paper dispenser can rotate on its stand for ease of loading. The FasFil M also uses all standard 15" FasFil fanfold paper weights including 30# (45GSM), 35#, (50GSM), and 40# (60GSM).

## INTEGRATES WITH THE FASFIL MINI

The FasFil Mini is an individually boxed fanfold paper that doubles as a convenient shipping container and void fill paper dispenser. The box can be used alone or in conjunction with the FasFil M paper dispenser. Just remove the perforated box sections and place the entire box of fan fold paper on the FasFil M dispenser to start packing. Once the void fill paper is depleted, the entire FasFil Mini carton can be recycled in mixed paper collection streams.

## ENVIRONMENTALLY-FRIENDLY

The FasFil M requires no electricity to operate. Our paper minimizes waste by reducing the amount of packaging material needed to provide superior damage protection. Sealed Air fanfold paper is made from 100% recycled content, which is responsibly sourced and carries the Sustainable Forestry Initiative (SFI) certification and can be recycled with mixed paper.

