



[Fischbein](#) | [Western](#) | [Products](#) | [Weighing/Handling/Bagging](#) | **"Bag Pro" (powder) Bag Handling System**

Inglett® "Bag Pro" (powder) Bag Handling System

The only hanging, filling and closing system versatile enough to run different bag types without additional change-over time.

FEATURES:

From the moment you bring the 3600 Bag Pro into your plant you'll appreciate its fast, simple installation and start up process. Then when you need to make a bag type or size change, you'll find that the 3600 is the easiest in the industry, thanks to its advanced touch screen controls and motorized adjustments.

VERSATILITY:

With appropriate options the 3600 will perform well in most dusty or corrosive environments. The 3600 Series will run bakery and chemical powder products at speeds that will meet your requirements.

PERFORMANCE:

3601 model:

Single fill (BULK AUGER) station, is designed to fit in the tightest of installations. It is available with an optional in line checkweigher for feed back control of weights. Up to 10 BPM +/- 1.0 %

3602 Model:

Dual fill (BULK/DRIBBLE AUGER) stations, is designed for a combination of speed and accuracy with required in line checkweigher and feed back control of weights. Up to 12 BPM +/- .5-1%

3603 Model:

Dual fill (BULK/DRIBBLE AUGER) stations designed for a combination of speed and maximum accuracy. The final weight is topped up while being weighed at the dribble station. Up to 8 BPM +/- .5%

The high-speed servo control maintains perfect control of the filled bag while it slows down to match the in-feed speed of the standard sealer. This gentle sealing speed allows for a shorter sealer and will also cut its maintenance requirements dramatically.

INGLETT®

Bag Weighing & Handling



MODEL OPTIONS

Model 3601
Model 3602
Model 3603

MATERIAL

flour, bakery, chemicals, sugar

MATERIAL CHARACTERISTIC

powder, semi-free flowing, non-free flowing

WEIGHTMENT SIZE

over 10#

TYPE OF BAGS

sewn open mouth, pinch bottom open mouth, polyethylene open mouth, woven polypropylene

