

POWER, PRECISION, PROFITS.

Increase your profits by reducing your giveaway.



The Accupump is a positive displacement, lobe style meat pump that feeds chub packaging machines. It's precision-engineered to provide targeted weight control for multiple chub sizes. This ability to accurately target chub weights can substantially reduce product giveaways, while simultaneously delivering superior product quality through its gentle, positive pumping action. With the Accupump, less giveaway means a better bottom line.

- High volume, low temperature pumping action preserves particle definition and reduces fat smear
- Extremely low maintenance costs
- Easy to assemble and clean (only four moving parts)
- No "Wear Life Error"
- "Set & Run" Feature
- Unique feed pump design does not require a vacuum system to maintain accuracy
- Hopper tilts back for easy access and cleaning





A positive displacement, lobe style meat pump.

Don't give away your profits — lock them in.

SPECIFICATIONS:

- Total horsepower: 25HP (18.5 kW)
- Discharge: left or right hand versions available.
- Outlet: 4.00 in. threaded fitting
- Feeder and pump speed: adjustable with electrical controls (VFD)
- Hopper capacity: 20 cu.ft. (566 l)
- Output capacity (varies with product):
 7,500 42,000+ lbs./hr. [3,402 -19,051+ kg./hr.]
- Unload-screw diameter: 9.00 in. (229mm)
- Single unload-screw with self-feeding paddle in hopper
- Overall Dimensions:
 L = 66.9 in. [1699mm] W= 37.8 in. [960mm]
 H = 77.1 in. [1959mm] nominal
- Weight:
 Uncrated = 2,050 lb (930kg)
 Crated (Est) = 2,500 lb (1,134kg)

CONTROL FEATURES:

- Control is a Touch screen and pushbutton station
- On screen visual indication of equipment status
- Manual operation with presets
- Startup routine
- Real-time frequency drive parameter displays
- Password protection for limiting accesses
- Data logging and trending capabilities
- Automatic compensation for accurately controlling chub weights
- Selection of remote or local control
- Accepts relay outputs from check weigher







