



THOMPSON MEAT MACHINERY

Hydraulic Sausage Fillers

27 KG HYDRAULIC SAUSAGE FILLER
FASTEST FILLING TIME & HIGHEST BARREL PRESSURE

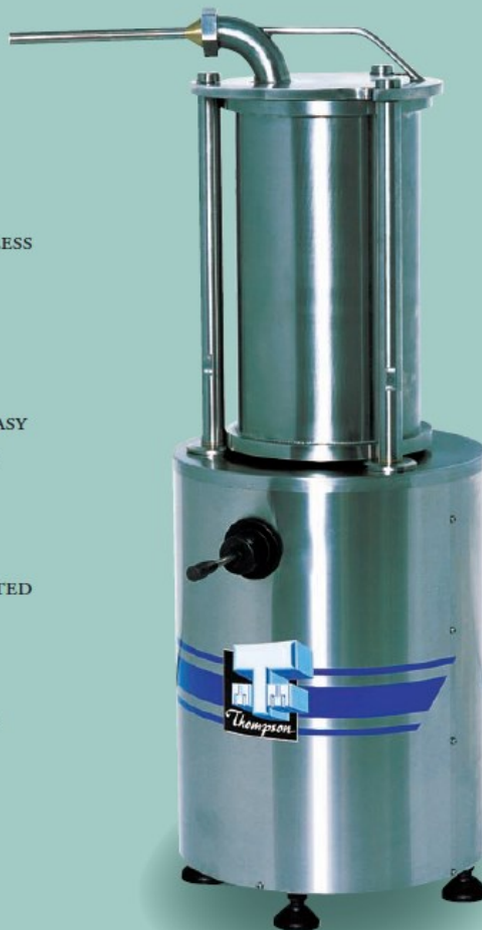
NON BREAKABLE HEAVY DUTY
NOZZLES

COMPLETELY REMOVABLE STAINLESS
STEEL BARREL

LARGE BARREL DIAMETER FOR EASY
LOADING AND FAST REFILL TIME

SMOOTH RUNNING KNEE-OPERATED

LARGE 3" HYDRAULIC CYLINDER
BORE (3½" OD)



QUICK RELEASE REMOVABLE TWIST
STAINLESS STEEL LID

HIGH QUALITY STAINLESS STEEL
PLUNGER & LOCKING BARS

HEAVY DUTY CONTACTOR & MOTOR
OVERLOAD PROTECTION

STAINLESS STEEL & NON CORROSIVE
MATERIALS USED INTERNALLY &
EXTERNALLY

"THOMPSON TOUGH"

LEADING AUSTRALIAN MANUFACTURERS OF MEAT PROCESSING MACHINERY

THOMPSON HYDRAULIC SAUSAGE FILLERS

The THOMPSON OIL HYDRAULIC SAUSAGE FILLERS are HYGIENIC SMOOTH RUNNING KNEE-OPERATED MACHINES. Release of the knee control automatically stops the filling process. The LARGE BARREL DIAMETER makes it EASIER TO FILL the sausage emulsion into the chamber.



Thompson 20kg Sausage Filler

A QUICK RELEASE TWIST LOCK LID ensures FAST REFILL TIME, no time consuming lock down threads. The LID AND STAINLESS STEEL BARREL are totally removable for ease of cleaning.

CONSTRUCTION

The LID, PLUNGER, BARREL, ALL EXTERNAL SURFACES AND COMPONENTS are manufactured from HIGH QUALITY STAINLESS STEEL. INTERNAL COMPONENTS ARE RUST FREE, manufactured from Stainless Steel or galvanized material. Many competitor brands are painted castings.

The Thompson 27 kg Hydraulic Sausage Filler has HEAVY DUTY REMOVABLE SAUSAGE BARREL with 20 MM SQUARE REINFORCING RING ON BOTH TOP AND BOTTOM to ensure that THE BARREL CANNOT BE BENT OUT OF SHAPE from mistreatment.

THOMPSON LARGER HYDRAULIC CYLINDER ADVANTAGE

The 27 kg Hydraulic Sausage Filler has a LARGE 3" HYDRAULIC CYLINDER (3 1/2" OD) and uses LARGER HYDRAULIC PUMP.

LARGER CYLINDER has the advantage of allowing the hydraulic pump to be set at much lower pressure but still achieve the same or GREATER INTERNAL SAUSAGE BARREL PRESSURE OF UP TO 40% HIGHER (180 PSI) than other competitor's brands. Larger cylinder and hydraulic pump ensure INCREASED PRODUCT OUTPUT RATE AND YIELD, REDUCED MAINTENANCE COST AND LONGER MACHINE LIFESPAN.

The 20KG HYDRAULIC SAUSAGE FILLER is our LOWER COST ALTERNATIVE that is built to THOMPSONS HIGH QUALITY STANDARDS.

The ELECTRIC CIRCUIT for both 20kg and 27kg models contain OVERLOAD PROTECTION.



Thompson 27kg Sausage Filler



Thompson 70lb Water Filler

THOMPSON 70LB WATER FILLER

CONSTRUCTION

The 70lb Water Filler BARREL, LID, VALVE, NOZZLES AND CONNECTIONS ARE MANUFACTURED FROM STAINLESS STEEL. The legs are made of cast aluminum and the plunger is tinned.

OPERATION

The 70lb Water Filler operates by connecting the machine to a water supply. It works MOST EFFICIENTLY AT 80 PSI OF WATER PRESSURE. The machine is VERY SIMPLE TO OPERATE and displaces approximately 15 L of water with every 70lb batch of sausage emulsions extruded.



THOMPSON HYDRAULIC SAUSAGE FILLER SPECIFICATIONS

Machine	Capacity	Nozzle Height (mm)	Diameter (mm)	Weight (kg)	Motor	Shipping Weight (kg)	Shipping Size (mm)	Volts	Full Load Current
Sausage Filler	27 kg	1250	500	200	0.75kW	240	580 x 580 x 1360H	415V	2A
Sausage Filler	20 kg	1100	500	180	0.75kW	220	580 x 580 x 1560H	415V	2A
Water Filler	70 lb	1100	500	50	N/A	85	580 x 580 x 1560H	N/A	N/A

Technical data is to be used as a guide only and is subject to change without notice.

Manufactured in accordance with Australian Standards and regulations

