

CAPKOLD® COOK-CHILL SYSTEMS

MOBILE PUMP/FILL STATION MODEL CKPF

CapKold® Model CKPF/3 Mobile Pump/Fill Stations with integrated rotary positive displacement pump, for the transfer of hot and cold food from a steam jacketed kettle into flexible plastic casings or other containers. Pedestal mounted control package allows fast and simple adjustment of pumping speed and volume.

PROJECT NAME:
LOCATION:
ITEM NO:
QTY:
MODEL NO:
AIA NO:
SIS NO:

AVAILABLE MODELS:

☐ CKPF/3

STANDARD FEATURES:

- Heavy duty stainless steel construction
- Unit mounted on four 5" heavy duty locking swivel casters
- Air actuated casing clipper complete with regulator and filter. 15' air hose supplied for easy field connection.
- Quick action air activated product flow control valve
- USDA food transfer hose. Two (2) hose sections 3" in diameter by 3' long, with fittings to interconnect kettle and fill station.
- Exterior rear mounted rotary positive displacement pump for easy cleaning
- Full surface spill tray with drain and removable stainless steel grate
- Stainless steel elbow with 10' hose provided for spill tray
- Manufactured to latest sanitary standards and HACCP compliant
- CKPF/3 is NSF listed

INTEGRAL CONTROL PACKAGE:

Control panel is pedestal mounted to fill station and provided with a water resistant case to simplify cleanup and protect solid state control systems. Eye level digital input of pump speed and volume setting changes for different products. Operating controls include:

- Selection of manual, metered or continuous pumping modes
- Operator input of pump speed from 0 to 20 gallons per minute
- Operator input of metered volume from 0.5 to 2.0 gallons in 0.01 gallon increments
- Foot activated fill switch
- Knee and hand operated emergency stop switches
- LED digital display of volume pumped per casing, total casings pumped and total fill volume per batch

NOTES:

- Unit requires single phase electric service
- Clipper sold separately

ORIGIN OF MANUFACTURE: Designed and manufactured in the United States.

CKPF/3 mobile pump/fill station



OPTIONS/ACCESSORIES:

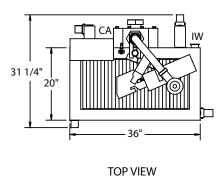
- ☐ Temperature monitor with casing clipper lockout to prevent packaging at less than 180°F (82°C)
- □ Product temperature recorder□ High volume air eductor (For vacuum packaging products for
- Cook Tank Production)

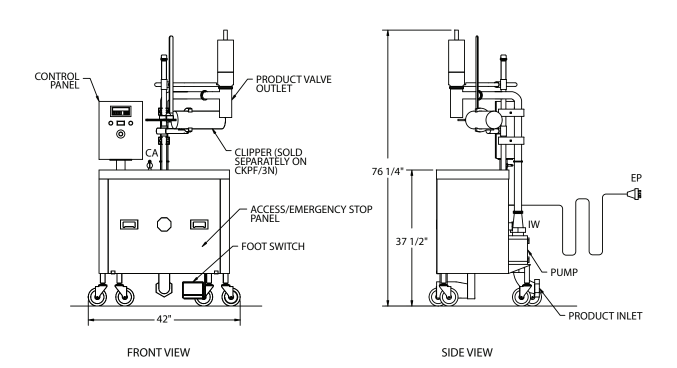
 Empty casing holding bin
 (Hangs on side of Fill Station)
- ☐ Pan fill adapter
- ☐ Pan fill conveyor
- ☐ Stand alone label printer
- Additional 3' food transfer hose section with fittings
- ☐ In-line ricer for size reduction of food solids
- ☐ Prison package





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UTILITY CONNECTIONS

SYMBOL	CA	IW	EP
DESCRIPTION	COMPRESSED AIR INLET	INDIRECT WASTE	POWER SUPPLY
CONNECTION	3/8 DISCONNECT W/ 15 FT HOSE	2" HOSE	#2621 HUBBLE PLUG W/ 15 FT CORD

UTILITY REQUIREMENTS

MODEL	COMPRESSED AIR INLET	ELECTRICAL	SHIPPING WEIGHT	OPERATING WEIGHT
CKPF/3	8 CFM @ 80-90 PSI	208/1/60 @ 15A	755 LBS	650 LBS

