

Exceptional durability, impressive production capabilities . . . and simple to use!

- Only 15 inches wide save valuable floor space. With a well depth of 14", a 15 degree ship roll still allows 2" of freeboard for safety.
- Durable stainless steel exterior. Easy to clean.
- Simple controls Solid State control knobs; indicator lights for power, heat and over-temperature, on/off switch; Automatic reset "over-temperature" safety thermostat.
- Easy and safe to operate oil drainage provides convenient elimination of oil.
- Flanged leg available.
- Switches Navy safety features including: negative bias overtemp thermostat, back-up circuit breaker and Navy approved test switch.
- · Easy servicing from the front.
- Simple to use. Minimal training required.
- High capacity 125 pounds of frozen to done french fries per hour. Quick recovery!
- Easily interchangeable with a Hobart footprint. Lang's fryer is convenient for replacement of older equipment and needs no additional modification.
- Maximizes tight galley spaces with high production, durable equipment.
- Preheats from room temp to 350°F in just seven minutes.

LANG MANUFACTURING COMPANY

6500 Merrill Creek Parkway Everett, WA 98203 TOLL FREE (800) 882-6368 PHONE (425) 349-2400 SERVICE (800) 224-5264 FAX (425) 349-2518 ITEM NO.

MODEL NO.

61201-35 5/99 Printed in U.S.A

NAVY USN-50 Deep Fat Fryer

50 LB. FAT CAPACITY 15" WIDE



Model USN-50

OVERALL/FLOOR MODEL:

 40"H x 31¹/₄"D x 15"W (w/o legs) (1016 x 793.75 x 381)

KW:

• 22.0

VOLTAGE:

• 440V

OPTIONS:

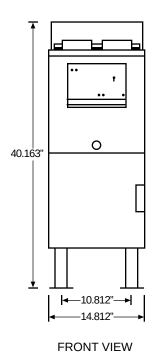
- · Quick disconnect drain pipe
- Smother Cover

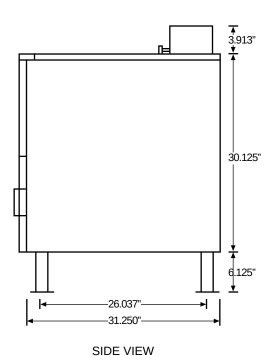
Overall dimensions represent product footprint only.



SPECIFICATIONS FOR NAVY FAT FRYER

MODEL USN-50





NOTE: All fryers are supplied with an auxiliary power interrupt terminal, which when connected, automatically shuts off primary power to the fryer. This connection *does not* require an additional 120V circuit.

| ELECTRICAL DATA | | | | | | | |
|-----------------|----------------|-------|-------|---------------|-----------------------|----|----|
| ELECTRIC FRYER | | | | | | | |
| MODEL | THREE | | | TOTAL K.W. | NOMINAL AMPS PER LINE | | |
| | PHASE LOADING | | | | THREE PHASE | | |
| | K.W. PER PHASE | | | | 440 VOLTS | | |
| | L1-L2 | L2-L3 | L3-L1 | | L1 | L2 | L3 |
| USN-50 | 11.0 | 0 | 11.0 | 22 | 43.3 | 25 | 25 |