



66.911  
[ 1699.55 ] FILTER PAN CLEARANCE

59.374  
[ 1508.09 ] DOOR OPEN

18.967  
[ 481.76 ]

18.000  
[ 457.2 ]

6' 120V  
POWER  
CORD  
(NEMA 5-15)

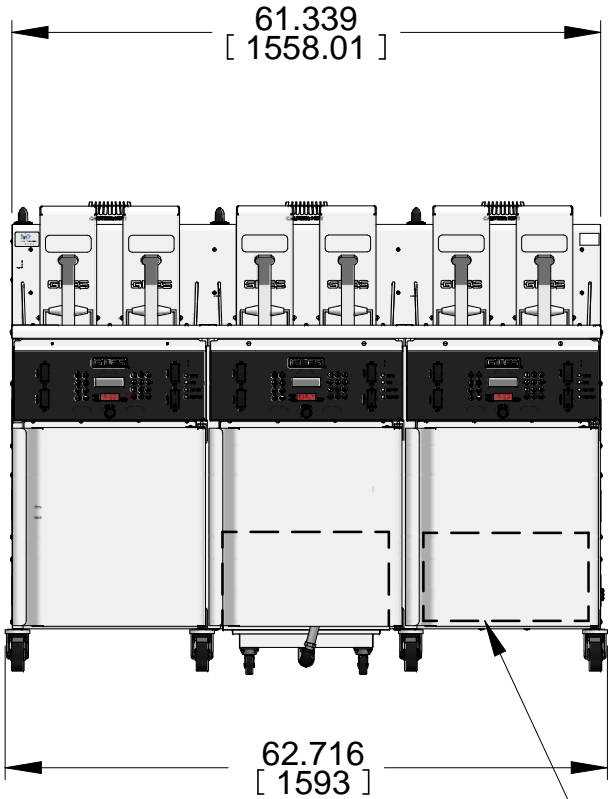
6' 120V  
POWER  
CORD  
(NEMA 5-15)

6' 120V  
POWER  
CORD  
(NEMA 5-15)



PLUG CONFIGURATION  
NEMA 5-15P  
120V ONLY

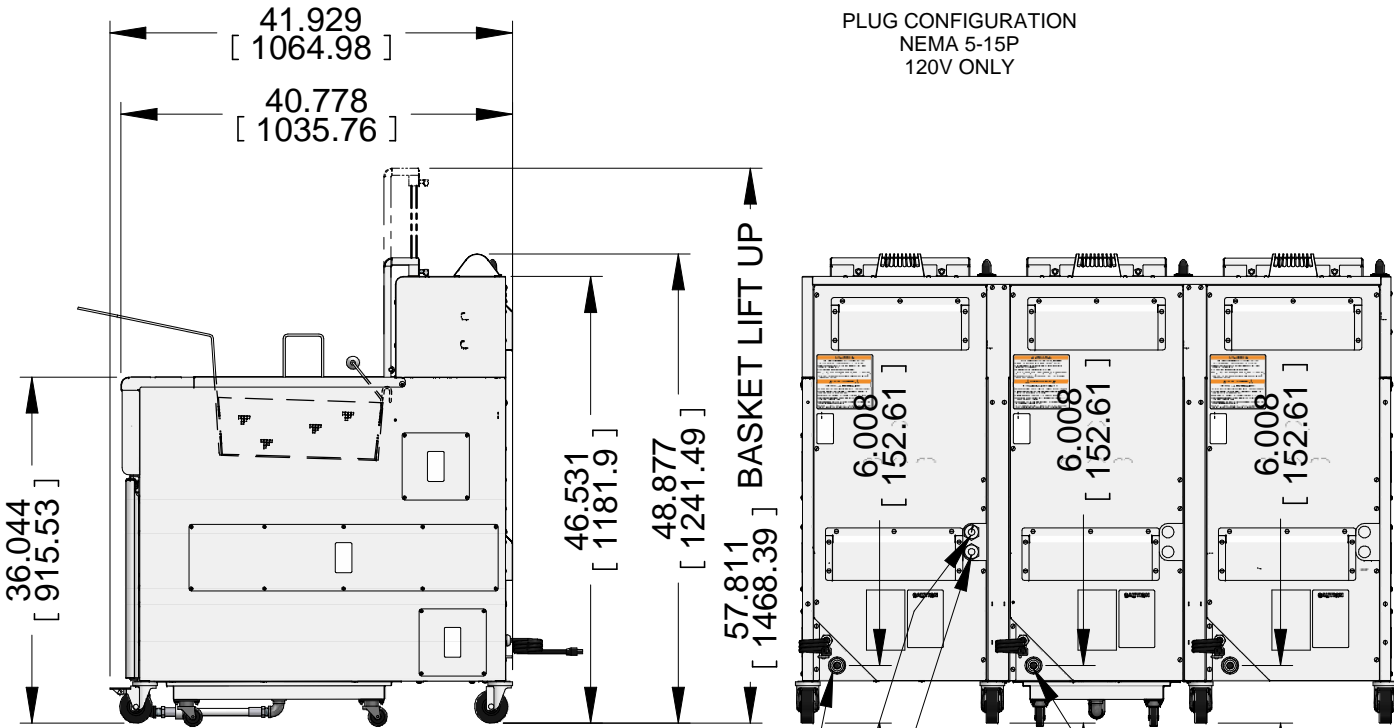
ADD OIL RESERVOIR - OPTION



61.339  
[ 1558.01 ]

62.716  
[ 1593 ]

ADD OIL RESERVOIR  
SIDE - OPTION



41.929  
[ 1064.98 ]

40.778  
[ 1035.76 ]

36.044  
[ 915.53 ]

46.531  
[ 1181.9 ]

48.877  
[ 1241.49 ]

57.811  
[ 1468.39 ] BASKET LIFT UP

1/2" NPT  
GAS LINE  
CONNECTION

FRESH OIL IN -OPTION

WASTE OIL OUT -OPTION

1/2" NPT  
GAS LINE  
CONNECTION

FRYER CAPACITY (PER FRYER)	
COOKING OIL CAPACITY	80LBS (10.4 GALLONS)
CHICKEN CAPACITY	48 PCS (NO BASKETS 3-3.25 LB BIRD)
FRENCH FRY (3/8 CRINKLE CUT)	5 LBS (2.5 LBS EACH BASKET)

ELECTRICAL (PER FRYER)			
VOLTAGE	HZ	AMPS	BREAKER REQUIRED
120	60	5.9	15

**STANDARD:**

CC10 CONTROLLER - (1) PER FRYER

BASKET - (2) PER FRYER

FILTER PAN - (1) PER FRYER BANK

**OPTIONS:**

BASKET LIFT - (2) PER FRYER

WIFI - USED WITH KITCHENTRAC TO TRACK  
VARIOUS OPERATIONS.

ADD OIL - 70LBS OIL RESERVOIR USED TO ADD  
OIL TO VATS WHEN NEEDED.

FRESH OIL IN - USED TO ADD OIL TO VATS  
WHEN USING AN IN-HOUSE FRESH OIL  
SYSTEM.

WASTE OIL OUT - USED TO REMOVE OLD OIL  
WHEN USING AN IN-HOUSE WASTE OIL  
SYSTEM.

C	UPDATED VARIOUS DIMS.	07/27/23	CSY	ECO3029
B	CHANGED BASKET LIFT TO OPTIONS.	08/16/21	CSY	ECO2694
A	RELEASE FOR PRODUCTION	05/08/20	CSY	ECO2499
SYM.	DESCRIPTION	DATE	BY	ECO #

**REVISIONS**



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SHEET METAL DEPT.  
DECIMALS .XX = ±.031  
.XXX = ±.020  
ANGULAR ± 2°

MACHINE SHOP  
DECIMALS .XX = ±.010  
.XXX = ±.005  
ANGULAR ± 0.5°

WELDING/ASSEMBLY DEPT.  
DECIMALS/FRACTIONS ±1/32  
ANGULAR ± 0.5°

TOLERANCES UNLESS  
OTHERWISE SPECIFIED

TITLE:  
**REF, 4 VIEW DRAWING**

SUBJECT/MODEL:  
**GBF-80/80/80G**

RAW MAT'L:

DEPT.: **ASSEMBLY**

DWG. BY: **CYost** DATE: **7/28/2023**

CH. BY: SCALE: **NONE** DWG. NO.: **98552**