

NOTES CONTINUED: D D Α В С D Ε F G **TOTAL** LEG TO LEG **FOOT** OUTSIDE DIA. EMPTY WEIGHT | FULL WEIGHT | LEG DISTANCE | TANK HEIGHT TILT HEIGHT INSIDE DIA. LEG OD SIZE **VOLUME** DIAMETER DIAMETER (mm) (mm) (mm) (mm) (KG) (KG) (mm) (mm) (L) (mm) (mm) 3.5 BBL 1750 2016 1000 800 448 194 631 507 89 717 120 5 BBL 1800 2094 1070 900 220 840 578 89 817 120 653 С 2394 914 250 7 BBL 2100 1150 950 1116 613 89 867 120 10 BBL 2250 2599 1300 1,366 306 1540 719 89 1017 120 1100 1500 1198 15 BBL 2450 2873 1300 2,121 386 2231 847 108 120 20 BBL 2650 3096 435 2891 1060 108 1498 1600 1400 2,667 120 2900 536 30 BBL 3413 1800 1600 3,927 4215 1090 108 1540 120 40 BBL 3100 3689 2000 1800 5,379 661 5562 1266 159 1720 200 60 BBL 3550 4176 2200 2000 8,024 818 8162 1310 159 1805 200 5143 2300 2100 1027 1378 159 1950 200 90 BBL 4600 12,501 12264 120 BBL 5600 6054 2300 2100 15,965 1181 15848 1378 159 1950 200 i, PART PDM REV: C V Α THE INFORMATION CONTAINED HEREIN IS FOR PLANNING PURPOSES ONLY AND IS NOT AN ENGINEERING DRAWING REV. DATE DESCRIPTION ZONE PROPRIETARY AND CONFIDENTIAL NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED) ALL VOLUMES, DIMENSIONS, AND WEIGHTS ARE APPROXIMATE AND SUBJECT TO CHANGE. DIMENSIONS ARE IN INTERPRET DRAWING PER ASME Y14.5-1994.
2. REMOVE ALL SHARP EDGES.
3. DO NOT SCALE FROM DRAWING. THE INFORMATION CONTAINED IN THIS CRAFT KETTLE Brite Tank Planning Dimensions CUSTOM SIZES ARE AVAILABLE PER REQUEST. DRAWING IS THE SOLE PROPERTY OF CRAFT INCHES TOLERANCES: 0.5 ± KETTLE BREWING EQUIPMENT. ANY DESIGNER DWG. NO. REV. - BREWING EQUIPMENT - SSSSS-REPRODUCTION IN PART OR AS A WHOLE DRAFTER SINGLE WALL TANKS WITHOUT INSULATION AND COOLING JACKETS ARE ALSO AVAILABLE. WITHOUT THE WRITTEN PERMISSION OF CRAFT MATERIAL NEXT ASSY ANGULAR + ° CHECKER KETTLE BREWING EQUIPMENT IS PROHIBITED. N/A SIZE: B SCALE:1:20 PROJECTION: SHEET: 2 OF 3 APPROVAL 2

0.1

NOTES CONTINUED: D D В С D Ε F G Α TOTAL FOOT EMPTY WEIGHT | FULL WEIGHT | LEG DISTANCE TANK HEIGHT TILT HEIGHT OUTSIDE DIA. INSIDE DIA. LEG OD LEG TO LEG SIZE VOLUME DIAMETER (IN) (IN) (IN) (IN) (LBS) (LBS) (IN) (IN) DIAMETER (IN) (GAL) (IN) 3.5 BBL 68.9 79.4 39.4 31.5 118 428 1391 20 3.5 28.2 4.7 5 BBL 70.9 82.4 42.1 35.4 173 485 1851 22.8 3.5 32.2 4.7 С 7 BBL 82.7 94.3 45.3 37.4 241 551 2460 24.1 3.5 34.1 4.7 10 BBL 88.6 102.3 51.2 43.3 361 674 3394 28.3 3.5 40 4.7 96.5 113.1 59.1 51.2 560 851 4917 33.3 4.3 47.2 4.7 15 BBL 959 59 20 BBL 104.3 121.9 63 55.1 705 6372 41.7 4.3 4.7 114.2 134.4 70.9 63 1038 1181 9290 42.9 4.3 60.6 4.7 30 BBL 40 BBL 122 145.2 78.7 70.9 1421 1457 12259 49.8 6.3 67.7 7.9 60 BBL 139.8 164.4 86.6 78.7 2120 1803 17989 51.6 6.3 71.1 7.9

90 BBL 181.1 202.5 90.6 82.7 3303 2264 27030 54.3 6.3 76.8 7.9 90.6 7.9 120 BBL 220.5 238.3 82.7 4218 2603 34929 54.3 6.3 76.8

THE INFORMATION CONTAINED HEREIN IS FOR PLANNING PURPOSES ONLY AND IS NOT AN ENGINEERING DRAWING

_Dimensions, PART PDM REV: 0.1 **>**

ALL VOLUMES, DIMENSIONS, AND WEIGHTS ARE APPROXIMATE AND SUBJECT TO CHANGE. CUSTOM SIZES ARE AVAILABLE PER REQUEST.

SINGLE WALL TANKS WITHOUT INSULATION AND COOLING JACKETS ARE ALSO AVAILABLE.

PROPRIETARY AND CONFIDENTIAL	NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)		
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF CRAFT KETTLE BREWING EQUIPMENT. ANY REPRODUCTION IN PART OR AS A WHOLE	DIMENSIONS ARE IN INCHES TOLERANCES: 0.5 ±	INTERPRET DRAWING PER ASME Y14.5-1994. REMOVE ALL SHARP EDGES. DO NOT SCALE FROM DRAWING.	CRAFT *****-BREWING
WITHOUT THE WRITTEN PERMISSION OF CRAFT	ANGULAR + °	MATERIAL	NEXT ASSY

REV. DATE DESCRIPTION ZONE KETTLE Brite Tank Planning Dimensions DESIGNER DWG. NO. G EQUIPMENT-DRAFTER CHECKER APPROVAL SIZE: B | SCALE:1:20 | PROJECTION: | SHEET: 3 OF 3

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