

CAMCORP MODELS 36X12C-70 TO 96X96C-70

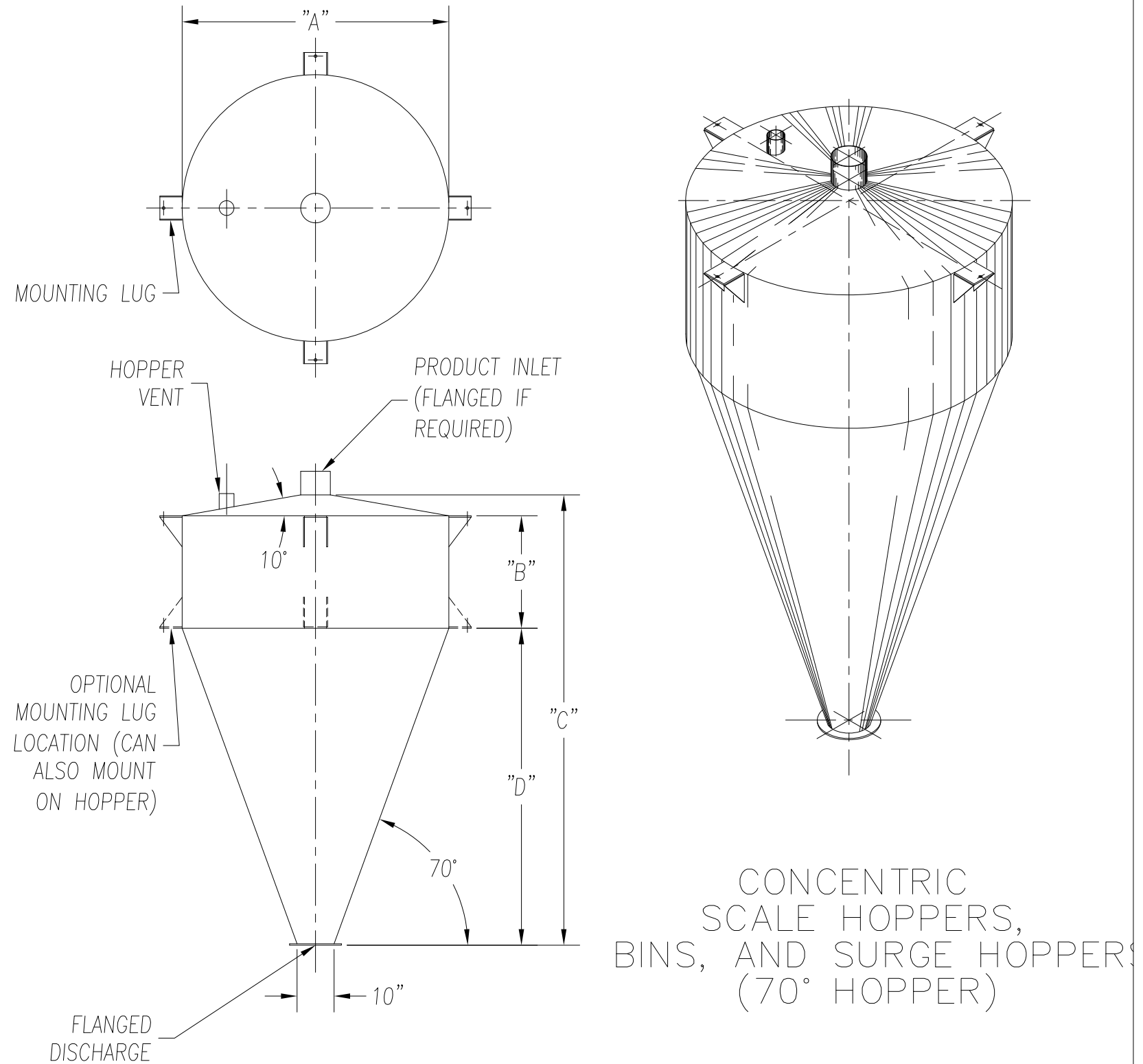
MODEL NUMBER	BIN CAPACITY (CUBIC FEET-LEVEL FULL)	USEABLE CAPACITY (CUBIC FEET @ 25° ANGLE OF REPOSE)	ADDITIONAL CAPACITY (PER FOOT)	DIMENSIONS (INCHES)				MATERIAL THICKNESS	EST. INSTALLED WT. (EMPTY)
				A (DIA.)	B	C	D		
36X12C-70	17	15	7	36	12	50	35 3/4	12 GA.	184
36X24C-70	24	22			24	62			229
36X36C-70	31	29			36	74			275
36X48C-70	38	36			48	86			320
36X60C-70	45	43			60	98			365
48X12C-70	35	31	12.5	48	12	67 9/16	52 3/16	12 GA.	303
48X24C-70	48	44			24	79 9/16			364
48X36C-70	61	56			36	91 9/16			424
48X48C-70	73	69			48	103 9/16			485
48X60C-70	86	81			60	115 9/16			545
60X24C-70	84	76	19.5	60	24	97 1/8	68 11/16	12 GA.	528
60X36C-70	104	96			36	109 1/8			604
60X48C-70	123	115			48	121 1/8			679
60X60C-70	143	135			60	133 1/8			755
72X24C-70	134	121	28	72	24	114 5/8	85 3/16	12 GA.	727
72X36C-70	162	149			36	126 5/8			818
72X48C-70	191	177			48	138 5/8			909
72X60C-70	219	205			60	150 5/8			999
84X36C-70	239	218	38	84	36	144 3/16	101 11/16	12 GA.	1057
84X48C-70	277	256			48	156 3/16			1163
84X60C-70	316	295			60	168 3/16			1268
84X72C-70	354	333			72	180 3/16			1374
96X48C-70	385	354	50	96	48	173 3/4	118 1/8	10 GA.	1451
96X60C-70	435	405			60	185 3/4			1547
96X72C-70	486	455			72	197 3/4			1693
96X84C-70	536	505			84	209 3/4			1814
96X96C-70	586	555			96	221 3/4			1935

STANDARD FEATURES

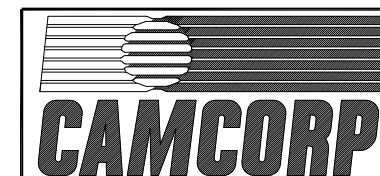
1. ALL WELDED HEAVY-DUTY CONSTRUCTION
2. INLET & OUTLET SIZED AS REQUIRED.
3. STANDARD MATERIALS OF CONSTRUCTION: CARBON STEEL, STAINLESS STEEL, ALUMINUM
4. PAINT: STANDARD IS WHITE OR ENVIROGREEN INDUSTRIAL ENAMEL

OPTIONAL FEATURES

1. STRUCTURAL SUPPORTS
2. LEVEL INDICATORS
3. FLANGED TOP
4. MANWAY ACCESS
5. VIBRATOR AND/OR AIR PADS
6. FOOD GRADE FINISHES AND COATINGS



CONCENTRIC SCALE HOPPERS, BINS, AND SURGE HOPPERS (70° HOPPER)



9732 PFLUMM, LENEXA, KS 66215

PHONE: 913-831-0740 • FAX: 913-831-9271

TITLE: SCALE HOPPER CONCENTRIC - 70° HOPPER MODELS 36X12C-70 TO 96X96C-70				
DATE: 11/08/01	DRN BY: DOTY	DWG. NO.: CAT-SHC-70	P.S.: 36-00	REV.: