Significant Part Number Matrix

ζ:	Age.	SUMPLED		Gall	, QTES		Dian	le fet	y neit	on Style	scation Fittin	.ig Gask	Lid Lid	Ligh Lock	tion
٧	Т	1	0	5	0	0	В	Α	S	S	S	S	S	S	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	REV. AAA

TYPE (1-2)
AC = Aquifer
CB = Cone Bottom
CC = Crop Care Std. Sump
CM = Crop Care Box Sump
CW = Cut Away w/Sump
DW = Dualline
FM = Free Stand w/Sump
FS = Free Stand no sump
GV = Gusset Vertical
HE = Elliptical
HZ = Horizontal
IB = Inductor Blow Mold
IN = Inductor
IS = Inductor - Side mount
LP = Low Profile
OC = Open Top Cone Bottom
OP = Open Top
OT = Oval Tank
PC = PCO w/o Sump
PM = PCO w/ Sump
PU = Pickup
SB = Spot Spray blow mold
SD = Spot Spray no sump dual
SM = Spot Spray w/Sump
SP = Specialty
SS = Spot Spray / Space Saver
ST = Stackable Tote
TD = Tear Drop
VT = Vertical
WO = Water Only

SUMP/FD/TYPE (3-4)
A = Sectional (FM Left)
B = Sectional (FM Right)
BM = Blow mold (SP)
D = Deep Sump (HZ/HE)
F = Flat No Sump (HE)
FD = Full Drain (IB/IN/CB)
PU = Pick up (SS)
R = Rectangle (OP)
S = Septic (LP)
Γ = Aquifer (AC)
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	Gallons (3-7)
00025	
10500	
Etc.	

Diameter (8)
S = Standard (or ACT ship Lid)
A = Smallest
B = Largest (or ACT Burial Lid)
C = Center Sump
G = 28" Ground Access (ACT)
= 16" Ground Access Lid (ACT)
O = Off Center Sump .
(= Special request

A = Light Grey
B = Black Regrind
D = Blue
E = Light Blue
F = Black XLPE
H = FDA Black
L = Light Green
N = Green
O = Opaque White
P = Natural XLPE
T = Desert Tan
V = Grey
W = Natural White
X = Dark Green
Y = Yellow

Color (9)

Weight / Style (10)
S = Std.
A = 10% Heavy
B = 20% Heavy
C = 30% Heavy
D = 10 % Light
E = "AS"
F = "MM"
K = "OM"
L = "RT"
M = "VM"
N = "LC"
0 = "CL"
P = "FU"
Q = STD. WGT W/CODE 5
R = 10% HVY W/CODE 5
T = 20% HVY W/CODE 5
U = "UT"

Fitting Location (11)			
S = Std.			
A = A Diagram			
B = B Diagram			
G = 2" MPT FD			
L = Ship Loose			
N = No Ftg.			
M = Multiple-See Print			
T = STD & Service fitting (Dualline Tanks)			
X = See Print			

	Fitting (12)
S = Std.	
3 = 3" B	olt In Flanged Banjo (10915)
	3/4" Multiple
	Bolt In Banjo w/EPDM Gasket (10910)
	Bulkhead w/Anti-Vortex(10127)
7 = 1-1/4	4" Bulkhead w/Anti-Vortex(10151)
8 = 1-1/2	2" Bulkhead w/Anti-Vortex(13661)
9 = 1-1/2	2" & 3/4" Multiple
	Ace Bulkhead (13208)
B = 3/4"	' HD Ace Bulkhead (10484)
D = 1" <i>F</i>	Ace Bulkhead (10485)
E = 1-1/	4" Ace Bulkhead (10918)
	2" Ace Bulkhead (10507)
	Ace Bulkhead (10508)
	I.D. Bulkhead(10912)
	S. Bulkhead (10490 or 10486)
	CE Bulkhead. (12528)
	S.S. Bulkhead (10487)
	tg. w/ Syphon Tube
	10511, & 13810)
	Ftg. w/ Long Syphon Tube
10508,	10488, & 13808)
N = No	
	Ftg. w/ Long Syphon Tube
	13812, & 13813)
	Bulkhead w/Anti-Vortex (12516)
	' Ace Bulkhead
(10058(item 10442(spinweld)3gal specialty))
	' Spinweld (10239)
Γ = 1-1/-	4" Spinweld (10085)
J = 1-1/	2" Spinweld (10242)
	Spinweld (10443)
	" Spinweld (10442)
X = Oth	
	SS Bolt In (10203)
∠ = 3" S	S Bolt In Rhino (10011)

	Gasket (13)	
S = Std.		
A = EPDM		
B = Viton		
N = No gasket		
X = See Print		

	Lid (14)
S = Sto	
1 = Hin	ged Lid Assy. (19502/19505)
A = 2"	Vented (10631)
B = 5"	Vented (13696)
C = 8"	Vented (10525)
D = 12'	Vented (10527)
E = 16'	Vented (10528)
F = 22"	Vented (10530)
G = 5"	Non-Vented (13748)
H = 12'	Non-Vented (10526)
J = 16"	Hinged Vented DHI (14761)
K = 8"	Non-vented (19166)
	Non-vented (10751)
N = No	
	Vented (12414)
P = 16'	Hinged Non Vented DHI (14762)
Q = 16'	' Hinged HYTEK(10516)
R = 16'	Precision lid (19096)
U = 7"	Non-vented (12415)
V = 5"	Non-vented (13748)w/ EPDM Gasket (11042)
X = Se	Print
Y = 5"	STEP VENT (13709)
Z = 7" \$	STEP VENT (12427)

Lid Location (15)			
S = Std.			
M = Multiple Lids			
N = No lid			
X = See Print			