

Significant Part Number Matrix

Rev.TT

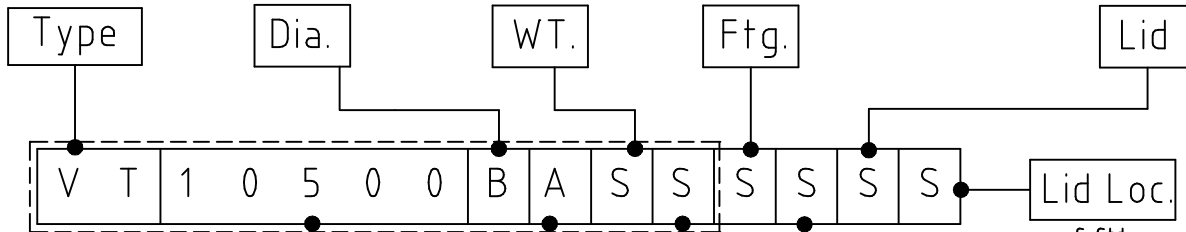
OPR=Open Top Rectangle
 TD = Tear Drop
 OT = Oval Tank
 OC = Open Top Cone Bottom
 IB = Inductor Blow Mold
 ACT = Aquifer
 ST = Stackable Tote
 LP = Low Profile
 WO = Wafer Only
 IB = Inductor Blow Mold
 PM = PCO w/ Sump
 PC = PCO w/o Sump
 CM = Crop Care Box Sump
 CC = Crop Care Std. Sump
 HE=Elliptical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

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

T=20% HVY W/ CODE 5
 R=10% HVY W/ CODE 5
 Q=STD. WGT W/ CODE 5
 H=50% HEAVY
 U="UT"
 P="FU"
 O="CL"
 N="LC"
 M="VM"
 L="RT"
 K="OM"
 F="MM"
 E="AS"
 D=Light (1.5 S.G.)
 C=30% Hvy. (2.0 S.G.)
 B=20% Hvy. (1.9 S.G.)
 A=10% Hvy. (1.8 S.G.)
 S=Std. (1.7 S.G.)

9=1-1/2" & 3/4" Multiple
 8 = 3" PVC (12440)
 7 = 2" PVC (12566)
 6 = 1" PVC (12018)
 5= 3" BOLT IN BANJO W/ EPDM GASKET (10910)
 4 = 2" & 3/4" MULTIPLE
 3= 3" BOLT IN FLANGED BANJO (10915)
 Z= 3" SS BOLT IN RHINO (10011)
 Y= 2" SS BOLT IN (10203)
 P= 2" Bulkhead w/ Anti-Vortex (12516)
 W=1/2" SPINWELD (10442)
 X=OTHER
 V=1" Spinweld (10443)
 U=1-1/2" Spinweld (10242)
 T=1-1/4" Spinweld (10085)
 R=3/4" Spinweld (10239)
 Q=1/2" Ace Bulkhead (10058(item 10442(spinweld) 3gal specialty))
 O=3" Ftg. w/ Long Syphon Tube (12528 & 10489)
 N=No fitting
 M=2" Ftg. w/ Long Syphon Tube (10508 & 10488)
 L=2" Ftg. w/ Syphon Tube (10508 & 10511)
 K=3" S.S. Bulkhead (10487)
 J=3" ACE Bulkhead. (12528)
 I=2" S.S. Bulkhead (10490 or 10486)
 H=2" H.D. Bulkhead (10912)
 G=2" Ace Bulkhead (10508)
 F=1-1/2" Ace Bulkhead (10507)
 E=1-1/4" Ace Bulkhead (10918)
 D=1" Ace Bulkhead (10485)
 C=1" Poly Bulkhead (10503)
 B=3/4" HD Ace Bulkhead (10484)
 A=3/4" Ace Bulkhead (13208)
 S=Std.

1 = Hinged Lid Assy. (19502/19505)
 W = Optional Bolt On Top (OP)
 Z= 7" STEP VENT (12427)
 Y= 5" STEP VENT (12110)
 X=See Print
 V= 5" Non-vented (10523)w/ EPDM Gasket (11042)
 T=Tether
 S=Std.
 R=Standard 16" Precision Lid (19096)
 U=7" Non-vented (12415)
 Q=16" Hinged HYTEK(10516)
 P=Summers 16" Precision Lid (19074)
 O=7" Vented (12414)
 N=No lid
 M=8" Ring only (10520)
 L=16" Non-vented (10751)
 K=8" Non-vented (19166)
 J=Banjo 16" Lid (vented 10750)
 I=Banjo 10" Lid (vented 10021, non-vented 10080)
 H=12" Non-Vented (10526)
 G=5" Non-Vented (10523)
 F=22" Vented (10530)
 E=16" Vented (10528)
 D=12" Vented (10527)
 C=8" Vented (10525)
 B=5" Vented (10522)
 A=2" Vented (10631)



S=Std.
 A= A Diagram
 B= B Diagram
 N= No lid
 C= As centered as possible
 M=Multiple Lids
 X=See Print

SUMP / FD

Gallons

10500
00025
Etc.

Color

X=FDA Dark Green
 W=White
 Y=Yellow
 C=JD Green
 D= Ritchie Blue
 E= Light Blue
 F= BlackXLPE
 G= ICM Dark Green
 H= FDA Black
 I= Dark Blue
 J= Black / White inside
 K= FDA Blue
 L= FDA Snyder Green
 M= White / Black inside
 N= NOL/Dark Green
 R= Spruce Green
 T= Desert Tan
 Q = Hagie Grey
 P = Natural XLPE
 U = KCl Green
 V = Case Gray
 O = Opaque White
 A = Silver Metallic Grey
 B = Black Regrind
 Z = Covert Green
 1 = Shale Green

Ftg. Loc.

S=Std.
 A= A Diagram
 B= B Diagram
 C= C Diagram
 D= D Diagram
 E= E Diagram
 F= 2" FPT FD
 G= 2" MPT FD
 L=Ship Loose
 N=No Ftg.
 M= Multiple - see print
 X=See Print

Gasket

S=Std.
 B=Viton
 A=EPDM
 N=No gasket
 X=See Print
 C= Std. gasket and 3/4 A.V.
 D= EPDM gasket and 3/4 A.V.
 E= Viton gasket and 3/4 A.V.
 F= Std. gasket and 1-1/4 A.V.
 G= EPDM gasket and 1-1/4 A.V.
 H= Viton gasket and 1-1/4 A.V.

Lid Loc.

FD = Full Drain (IB/IN/CB)
 A = Sectional FS/FM Left
 B = Sectional FS/FM Right
 D = Deep Sump (HZ/HE) or Dump Valve Flat (FS/FM)
 F = Flat No Sump (HZ/HE)