

Super Cell® "300" Series

Light, Ultra-Thin, Aramid Fuel Bladder & Quick-Fill Valve

SAFETY RATING: FT3.5



ATL Super Cell® "300" Includes:

- 1 20 Gauge Powder Coated Steel Container
 - 2 Light Kevlar® Bladder for Maximum Volume
 - Precision Fit for Increased Capacity
 - 3 Ply Construction, Coated In & Out
 - For Hydrocarbon Fuels and E15
 - Cross-Drilled Composite Nut-Ring
 - 3 Full Safety Foam Baffling SF103
 - 4 TF500 Heavy-Duty NASCAR Ball Valve
 - (1) 2-1/2" O.D. Ball Check Fill
 - (1) 1-1/2" O.D. Ball Vent
 - (1) #8 or #10 Outlet (See Chart Below)
- NASCAR 2000 & FIA FT3.5 Approved!**
• 5 Year Limited Warranty



Complete Line of ATL Super Cell® "300s"

Nominal Capacity Gal.	Liters	Complete Cell Part#	Nominal Container Dimensions L" W" H"			Wt. Lbs.	Outlet Size	Built-In Surge Tank	Container Style (See Pg. 20)	Replcmt. Bladder ***	Replcmt. Can	Replcmt. Foam
22	85	SU322B*	25.13	16.88	13.75	38	#8	NONE	Top Load	FB322B	MC622B	BF622B
22	85	SU322D**	33.00	17.00	9.25	38	#10	NONE	Flange Load	FB322D	MC622D	BF622D
22	85	SU322D-1**	33.00	17.00	9.25	39	#10	2-DOOR	Flange Load	FB322D-1	MC622D	BF622D
22	85	SU322D-2**	33.00	17.00	9.25	39	#10	3-DOOR	Flange Load	FB322D-2	MC622D	BF622D

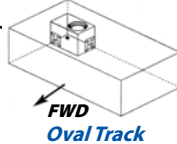
*"B" Cells use TF-193A-184A Quick-Fill Flapper Valve™
 ** Add "EL" to part # for End Load Container

*** Replacement Bladders include safety foam, nut-ring and gasket.

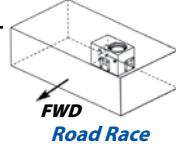
Replacement Parts

Options

Typical 2-Door Surge Tank Installation
322D-1



Typical 3-Door Surge Tank Installation
322D-2



Large Pore Foam SF112
Add -LPF to Part #
See Page 20



Other NASCAR Fill Valves
See Page 21



Super Cell® "200" Series

NASCAR 2000 and FIA FT3.5 Approved

IDEAL FOR NASCAR & ARCA SERIES



SU222B
22 Gallon Shown

ATL Super Cell® "200" Includes:

- 1 20 Gauge Powder Coated Steel Container
 - 2 Durable 3-Ply Heavy Duty Bladder
 - Excellent Hydrocarbon and E15 Resistance
 - Cross-Drilled Composite Nut-Ring
 - 3 Full Safety Foam Baffling SF103
 - 4 TF193A-184A Quick-Fill Flapper Valve™
 - (1) 2-1/4" O.D. 45° Flapper Fill Valve,
 - (1) 1-1/2" O.D. Vent Valve,
 - (1) #8 ScavenJet™ Fuel Pick-Up
 - (1) #8 Outlet
 - (1) #6 Return
 - (1) #6 Dipstick
- NASCAR Approved for East/West, Canadian Tire and Modified Series
• 5 Year Limited Warranty

Complete Line of ATL Super Cell® "200s"

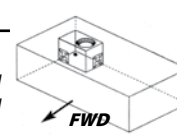
Nominal Capacity Gal.	Liters	Complete Cell Part#	Nominal Container Dimensions L" W" H"			Wt. Lbs.	Outlet Size	Container Style (See Pg. 20)	Replcmt. Bladder **	Replcmt. Can	Replcmt. Standard Foam	Replcmt. Large Pore Foam
22	85	SU222B	25.13	16.88	13.75	34	#8	Top Load	FB222B	MC622B	BF622B	BF822B
22	85	SU222C	34.00	17.50	9.50	36	#8	Vertical Edge	FB222C	MC622C	BF622C	BF822C
22	85	SU222D*	33.00	17.00	9.25	37	#10	Flange Load	FB222D	MC622D	BF622D	BF822D
22	85	SU222D-EL*	33.50	17.00	9.25	37	#10	End Load	FB222D	MC622EL	BF622D	BF822D
22	85	SU222E	33.00	17.00	9.25	35	#8	Vertical Edge	FB222E	MC622E	BF622E	BF622E

*"D" Cells have a TF500 Ball Valve and #10 Outlet

** Replacement Bladders include safety foam, nut-ring and gasket.

Options

Surge Tanks
Add -B12 (2-Door) to P/N
Add -B13 (3-Door) to P/N
See Page 17



Large Pore Foam SF112
Add -LPF to Part #
See Page 20



NASCAR Fill Valves
See Page 21

