

SA-AA-010 10 lt

SA-AA-230 15 lt

20 lt

SA-AA-020

RACELL FUEL CELLS





The Racell fuel cells from ATL are compact and have a relatively small capacity making them ideal for sprints / hillclimbs, short circuit racing, etc. Supplied with baffle foam fitted and a flush fit filler

There are 2 inlets and 1 return in -8 JIC and a -6 JIC rollover vent valve.

203 mm

254 mm

208 mm







The ATL Saver fuel cell range is manufactured from a unique ATL565 material. Each one is supplied fully foam baffled to help reduce fuel slosh and suppress explosions

All 6" x 10" top plate includes the following fittings:

1 x -6 JIC fuel pickups

1 x -6 JIC fuel return

1 x -6 JIC rollover vent valve

1 x 2 1/4" Diameter filler neck with safety valve and cap. The 20 Litre version part number SA-AA-030 fitted with a 4" x 6" top plate has:

1 x -6 JIC fuel pick up and filter

1 x -6 JIC rollover vent

1 x 2 1/4" Diameter filler neck with

FIA FT3-1999 approved.

IMPORTANT: if the tank is mounted inside the cockpit, it must be fitted with a container (can be purchased separately)





203 mm

254 mm

230 mm

381 mm

457 mm

435 mm

Saver "D" Cells

A range of fuel cells from ATL which are 'D' shaped, making them ideal for fitting into a spare wheel well. Manufactured from a unique ATL565 material. Each one is supplied fully foam baffled to help reduce fuel slosh and suppress explosions.

All the saver cell are fitted with a 6" x 10" top plate which includes the following fittings-

2 x -6 JIC fuel pickups with filters

1 x -6 JIC rollover vent valve

2 1/4" Diameter non return filler neck with integral valve. Cells are also available with an internal collector for use with fuel injection systems. These cells also are available with an optional rear plate with one 1 x -6 JIC outlet and 1 x -6 JIC Inlet

Code	Capacity	Diameter	Height	Internal collector	Top plate
SA-AA-180	30 lt	550 mm	160 mm	no	yes
SA-AA-182	30 lt	550 mm	160 mm	yes	yes
SA-AA-184	30 lt	550 mm	160 mm	no	no
SA-AA-190	45 lt	550 mm	205 mm	no	yes
SA-AA-192	45 lt	550 mm	205 mm	yes	yes
SA-AA-194	45 lt	550 mm	205 mm	no	no







Constructed from a unique, tough plastic alloy ATL565

Homologation FIA/FT3-1999

Length x Depth x Height: 566 x 566 x 244mm (+ top plate 14 mm). Please note that all Saver Cells experience some swelling when subjected to fuel (typically 2-4% linear).

Please allow up to 2 weeks for Saver Cell bladder dimensions to stabilise.

Supplied with: (1) 6 x 10" Standard Saver Top Plate (only SA-AA-220)

(2) -6 'Duck-Foot' fuel pick-ups (with sock filters) Internal Safety Foam Baffling Available with or without top plate.

Code	Capacity	Top plate	Depth	Length	Height
SA-AA-220	60 L	yes	566 mm	566 mm	258 mm (117+127+14)
SA-AA-224	60 L	no	566 mm	566 mm	244 mm (117+127)





ATL Porsche 911 Fuel Cells

Constructed from a unique, tough plastic alloy ATL565 Homologation FIA/FT3-1999 Supplied with:

- (1) 6x10" Standard Saver Cell Top Plate
- (2) -6 'Duck-Foot' fuel pick-ups (with sock filters)
- (1) -6 Rollover Vent Valve
- Internal Safety Foam Baffling

Aluminium Container available separately

Code	Container (optional)	Depth	Top plate	Length	Capacity	Height
SA-AA-200	SA-AA-201	710 mm	Si	585 mm	100 lt	430 mm

Code	Capacity	Dimensions (L x W x H)	Top plate	Note	Alloy Container (optional)
SA-AA-030	20 lt	329 x 329 x 225 mm	yes	plate 4x6" (without fuel return)	SA-AA-031
SA-AA-034	20 lt	329 x 329 x 225 mm	no	hole for plate 4x6" (without fuel return)	SA-AA-031
SA-AA-240	20 It	329 x 329 x 225 mm	yes	plate 6x10"	SA-AA-241
SA-AA-244	20 It	329 x 329 x 225 mm	no	hole for plate 6x10"	SA-AA-241
SA-AA-040	30 It	505 x 305 x 224 mm	yes	plate 6x10"	SA-AA-041
SA-AA-044	30 lt	505 x 305 x 224 mm	no	hole for plate 6x10"	SA-AA-041
SA-AA-050	40 lt	602 x 312 x 254 mm	yes	plate 6x10"	SA-AA-051
SA-AA-054	40 lt	602 x 312 x 254 mm	no	hole for plate 6x10"	SA-AA-051
SA-AA-060	45 lt	502 x 437 x 234 mm	yes	plate 6x10"	SA-AA-061
SA-AA-064	45 lt	502 x 437 x 234 mm	no	hole for plate 6x10"	SA-AA-061
SA-AA-070	60 It	602 x 437 x 234 mm	yes	plate 6x10"	SA-AA-071
SA-AA-074	60 It	602 x 437 x 234 mm	no	hole for plate 6x10"	SA-AA-071
SA-AA-080	80 It	640 x 640 x 210 mm	yes	plate 6x10"	SA-AA-081
SA-AA-084	80 It	640 x 640 x 210 mm	no	hole for plate 6x10"	SA-AA-081
SA-AA-090	80 It	620 x 415 x 338 mm	yes	plate 6x10"	SA-AA-091
SA-AA-094	80 It	620 x 415 x 338 mm	no	hole for plate 6x10"	SA-AA-091
SA-AA-100	80 It	843 x 435 x 235 mm	yes	plate 6x10"	SA-AA-101
SA-AA-104	80 It	843 x 435 x 235 mm	no	hole for plate 6x10"	SA-AA-101
SA-AA-110	100 lt	740 x 425 x 350 mm	yes	plate 6x10"	SA-AA-111
SA-AA-114	100 lt	740 x 425 x 350 mm	no	hole for plate 6x10"	SA-AA-111
SA-AA-120	100 lt	635 x 430 x 430 mm	yes	plate 6x10"	SA-AA-121
SA-AA-124	100 lt	635 x 430 x 430 mm	no	hole for plate 6x10"	SA-AA-121
SA-AA-130	120 lt	640 x 640 x 338 mm	yes	plate 6x10"	SA-AA-131
SA-AA-134	120 lt	640 x 640 x 338 mm	no	hole for plate 6x10"	SA-AA-131
SA-AA-140	120 lt	641 x 465 x 420 mm	yes	plate 6x10"	SA-AA-141
SA-AA-144	120 lt	641 x 465 x 420 mm	no	hole for plate 6x10"	SA-AA-141
SA-AA-150	120 lt	845 x 437 x 361 mm	yes	plate 6x10"	SA-AA-151
SA-AA-154	120 lt	845 x 437 x 361 mm	no	hole for plate 6x10"	SA-AA-151
SA-AA-160	120 lt	630 x 416 x 535 mm	yes	plate 6x10"	SA-AA-161
SA-AA-164	120 lt	630 x 416 x 535 mm	no	hole for plate 6x10"	SA-AA-161
SA-AA-170	170 lt	640 x 640 x 425 mm	yes	plate 6x10"	SA-AA-171
SA-AA-174	170 lt	640 x 640 x 425 mm	no	hole for plate 6x10"	SA-AA-171





Internal collector systems

A fabric 3.0L internal collector made from ATL's lightweight bladder material. For use in situations where an in-tank pump is not used but internal collection around a pick-up hose is still required.

Code	Description
CL-AA-023	Internal collector system
CL-AA-024	Internal collector system with 1 Ø36mm pump mount
CL-AA-026	Internal collector system with 1 mount for Bosch pump Ø 60 mm - 3 ltr
CL-AA-027	Internal collector system with 2 Ø36mm pump mounts
CL-AA-029	Bosch returnless internal collector system with HP pump and sock filter

COMPONENTS AND PUMPS







Code	Description
FL-AD-068	Quarter turn red anodised screw cap





K Fuel Pumps

Facet Works Red Top Fuel Pump Ideal for Swirl Pot Lift Pump

Integrated 74 micron fuel filter, Voltage - 12V Earth - Negative, Pressure (P.S.I) - 6.0 to 8.0 Flow (U.S gallons/Hour) – 40

Thread Size – 1/4" NPT Operating temperature - -60 to +43 deg C Power Range - 200 BHP plus

· · · · · · · · · · · · · · · · · · ·						
Code	Max pressure	Flow	Note			
FRT1	0,55 bar	204 l/h	-			





ATL Volume Displacement Balls

Code	Capacity	Diameter
AC-AC-005	0,18 lt	70 mm
AC-AC-006	0,52 lt	100 mm
AC-AC-007	1,77 lt	150 mm
AC-AC-018	0,029 lt	38 mm





(A) BOSCH

Fuel Pumps

Note: Replaces model 0580254979

Fuel pump with flow rate range 188 to 258 l/h @ 4,3 bar Max pressure 6.0 bar inlet M14x1 5

outlet M10x1.0 - Female adapter M12X1.50 mm supplied

Code	Max pressure	Flow	Note
0580464201	6.0 bar	188-258 l/h @ 4.3 bar	-





ATL Plates

6 x 10" blank plate

	Description
PL-BG-001	6 x 10" blank plate
	Plate standard 6 X 10" - 1 VDO & 1 76,2 mm PDC inserted pattern
PL-BG-022	Plate standard 6 X 10" - 2 76,2 mm PDC inserted pattern
PL-BG-311	6 x 10" Standard Saver Cell plate





(A) BOSCH

Fuel Pumps

Note: Replaces the model 0580254044

Fuel pump with flow rate range: 219-270 l/h @ 5 bar (gasoline) da 186-236 l/h @ 7 bar (diesel)

Max pressure 7,0 bar

INPUT: M14x1.50 mm - Female adapter M18X1.50 mm is supplied OUTPUT: M10x1.00 mm - Non-return valve M12X1.50 mm is supplied

Code	Max pressure	Flow	Note
0580464200	l7 har		Diesel: 186-236 l/h @ 7.0 bar





Code	Hole
PL-CB-002	Blank
PL-CB-003	-6
PL-CB-004	-8
PL-CB-005	-10
PL-CB-006	-12





Fuel Pumps

In-Tank Low Pressure Feeder Pump & Filter, Replaces AC 6441336 which in no longer in production.

Fittings In (mm): 19mm Fittings Out (mm): 9.5 mm Voltage DC: 12

Flow Ltr/Hr (Max): 162 Max Pressure Psi: 5.5 Length (mm): 103 Diameter (mm): 37

Veight (Kg): 0.125					
Code	Max pressure	Flow	Note		
TP377	0,38 bar	162 l/h	-		
TP402	0,69 bar	246 l/h	-		







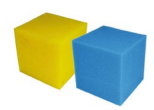
Code	Ø	Type	PCD	Bolts
FL-AC-002	1.5"	Straight	60,3 mm	6
FL-AC-003	1.5"	45°	60,3 mm	6
FL-AC-004	2"	Straight	76,2 mm	6
FL-AC-005	2"	45°	76,2 mm	6
FL-AC-006	2.25"	Straight	76,2 mm	6
FL-AC-008	2.25"	45°	76,2 mm	6





Funnels for flush filler caps

LEI PTONES.			
Code	Description		
FL-AC-506	Ø 2.25" funnel for flush filler cap - blue		
	Ø 2.25" funnel for flush filler cap with fireguard - black		







The sponge inserted in the tank avoids fuel waggle.				
Code	Use			
FM-AB-001	petrol (yellow - 30 x 30 x 30 cm)			
FM-AB-002	diesel (blue - 30 x 30 x 30 cm)			
FM-ZC-013	petrol (yellow - 20 x 15 x 10 cm)			





Fuel Pumps

In-Tank Low Pressure Feeder Pump & Filter, Replaces AC 6441336 which in no longer in production.

Fittings In (mm): 19mm Fittings Out (mm): JIC -6 Voltage DC:-12 Flow Ltr/Hr (Max): 162 Max Pressure Psi: 5.5

Length (mm): 103
Diameter (mm): 37
Weight (Kg): 0.125

Code	Max pressure	Flow	Note
ITP410	0,38 bar	162 l/h	with thread AN-6
ITP420	0,69 bar	246 l/h	with thread AN-6

PUMP ACCESSORIES





FUELAB

Fuel Pressure Regulators

FUELAB 515 Series Fuel Pressure Regulators are designed with performance and flexibility in mind. They accept port style and non-port style union fittings without interference. Fuel Pressure Regulator has a -6AN return port located on the bottom. The regulator B-FL51502-1 has an operating pressure of 1.7 to 6.2 BAR (25-90 PSID) for injection

Need for specific accessories available in the pump

accessories section.				
Code	Description			
B-FL51502-1	Fuelab high flow fuel pressure regulator - for injection (25-90 psi)			
B-FL51506-1-S-G	Fuelab high flow fuel pressure regulator - for injection HP (90-125 psi)			
B-FL51504-1	Fuelab high flow fuel pressure regulator - carbureted (4-12 psi)			
B-FL71511	Fuelab high flow fuel pressure gauge 0-120 psi			
B-FL71502	Fuelab high flow fuel pressure gauge 0-15 psi			
B-SX15801	Fuelab INJECTION pressure regulator diaphragm			
B-SX15802	Fuelab CARBURETED pressure regulator diaphragm			





Pumps Accessories

6045-40 Facet pump -6 connecting kit





Pumps Accessories

6045-41 Facet pump Push-Fit 8 mm connecting kit





EL-AD-068 Fuel level dashboard gauge





Read the technical specifications and instructions for calibration of the probe Stack fuel gauge. Read the of ATL fuel level gauge kit.

Code	Description
EL-AD-151	Fuel level gauge kit





Pumps Accessories

•	Code	Description
	HEM8-4-5	Male fitting for Facet pump for 5/16 hose (8 mm)
	HEM8-4-6	Male fitting for Facet pump for 3/8 hose (10 mm)
	HEM98-4-5	90° Male fitting for Facet pump for 5/16 hose (8 mm)
	HEM98-4-6	90° Male fitting for Facet pump for 3/8 hose (10 mm)





Pumps Accessories

A 2 pin clubman quick-disconnect connector assembly with a 1 metre long loom

Code	Description
EL-AA-001	2 PIN Clubman electrical connector set

AUTOMOTIVE FILTERS





These pick-up filters are made from stainless steel and provide 60µm filtration. With a M14 (FT-AB-022) or M18 (FT-AB-023) male fitting to suit in-tank Bosch pump fitment. The filter can be cleaned by flushing.



Code	Туре	Use	Filter	Thread	Note
6064-61	Pre-pump filter	For Bosch pump	65 micron	M18 x 1,50	-



Large Capacity Fuel Filter: a 149 micron fuel or oil filter designed to be placed in line. Application: all fuel and oil systems.



Code	Туре	Use	Filter	Thread	Note
FF572-04	Sock filter	Fuel/oil	149 micron	JIC 7/16 x 20	-
FF572-06	Sock filter	Fuel/oil	149 micron	JIC 9/16 x 18	-
FF572-08	Sock filter	Fuel/oil	149 micron	JIC 3/4 x 16	-
FF572-10	Sock filter	Fuel/oil	149 micron	JIC 7/8 x 14	-





Usable with all liquids, compact body, removable and washable.



Code	Туре	Use	Filter	Thread	Note
0450905021	Sock filter	For Bosch pump	-	M14 / M12	-



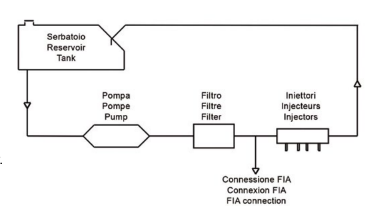


FUEL TAKING KITS



Gieffe Racing has developed a range of complete sets of valves and fittings to allow the taking of fuel samples as requested by most of the international regulations. Here is the assembly diagram published by F.I.A. paragraph n. 5 of the Technical List.

Remember that you can purchase each item individually.







The most economical solution, Aeroquip FBM3083 / D90 male valve in galvanized steel on 3-way threaded adapter and female valve with fuel resistant hose, to be kept in the passenger compartment.

GI05-200 - with straight fittings for 3-way adapter for Goodridge 200 series hose, internal rubber external stainless steel.

Code	Description
GI05-200	Fuel taking kit with standard valve - full



QUEFFE Fuel taking Kits

GI05-SR: Same as GI05-200 but without straight fittings for 3-way adapter

GI05-SR | Fuel taking kit with standard valve - light





Fuel taking Kits

Solution with Swap-Lite Valve 240106 / Goodridge QD588-06, 3-way threaded adapter is not supplied, but an adapter

GI05-QD588-200 - with fittings for Goodridge series 200 hose, internal rubber external stainless steel

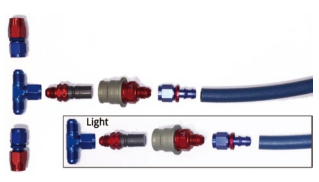
Code	Description
GI05-QD588-200	Fuel taking kit with QD valve - full



GIEFFE Fuel taking Kits

GI05-QD588-SR: same as GI05-QD588-200 - without fittings for Goodridge series 200 hose.

Code	Description
GI05-QD588-SR	Fuel taking kit with QD valve - light





The most used optimal solution. Staubli SPT08 flat face valve, 3-way adapter and relative fittings. Possibility of combining the kit with the homologated models SPT05 and SPH05 (see technical list no. 5 FIA). For any information, ask the Gieffe Racing sales office.

GI05-SPT08-200 - with fittings for Goodridge series 200 hose, internal rubber external stainless steel

Code	Description
GI05-SPT08-200	Fuel taking kit with Stäubli valve - full



GI05-SPT08-SR: Same as GI05-SPT08-200 but without fittings for Goodridge series 200 hose

_	Clot of 100 cl. Came at Clot of 100 200 bat warloat mange for Coodinage control 200 hood.					
C		Description				
G	GI05-SPT08-SR	Fuel taking kit with Stäubli valve - light				



NEWTON VENT VALVES

NEWTON IN-LINE

TRL Valves are suitable for Motorsport and can be used on cars up to and above F1, where they will be subjected to violent movement. These valves are designed to be installed in-line, stored in a vertical position.

The TPV In-Line valves are suitable for use in more general applications, such as everyday automotive use and fuel injection engines. They are designed so no standing gas is lost when the vehicle is at rest. They open when fuel is drawn from the tank and shut once activity ceases. Any pressure build-up will open the valve and will close once the pressure is released. These valves can be mounted at any angle.





Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRL6	vent & roll-over	22,0 mm	39,6 mm	71,6 mm	JIC 9/16" x 18	-



Code		Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRL88	vent & roll-over	22,0 mm	-	63,0 mm	-	8 mm







Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRL7	vent & roll-over	22,0 mm	39,2 mm	62,5 mm	-	7 mm











C	ode	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
T	RL8	vent & roll-over	22,0 mm	38,8 mm	65,6 mm	JIC 9/16" x 18	7 mm







Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TPV8	vent & roll-over	31,0 mm	40,0 mm	79,0 mm	-	8 mm





Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRL68	vent & roll-over	22,0 mm	38,7 mm	65,5 mm	JIC 9/16" x 18	8 mm







Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
VRJ6-6	vent, roll-over & overflow	31,0 mm	58,0 mm	86,0 mm	JIC 9/16" x 18	-

NEWTON VENT VALVES

NEWTON TANK MOUNT

The big ball Valves are designed primarly for car fuel tanks in motor sport applications, where they will be subjected to violent movement. The two-ball valves are open to the atmosphere so vapour can collect inside the vehicle. All installations should be piped to the outside of the vehicle or connected to a charcoal canister. Please see the specification for each product to see the correct installation advice.

The Small Tank Valves - are designed for Motorsport use on motorcycle fuel tanks, where they will be subjected to violent movement. The two ball valves should be piped to the outside of the vehicle or connected to a charcoal canister, in order to vent the vapour that collects inside the fuel tank. **They need to be mounted vertically to operate correctly.**







Code Fu	unctions	Outside Ø	Middle Body Length	Tot Length	Thread	
TRV66 ve	ent & overflow	22,0 mm	int. 18,0 mm	45,0 mm	JIC 9/16" x 18 & 9/16 x 18	-





Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRV86	vent & overflow	25,0 mm	int. 28,0 mm	55,0 mm	JIC 9/16" x 18 & 3/4" x 16	-







Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRV67	vent & overflow	22,0 mm	int. 18,0 mm	39,0 mm	JIC 9/16" x 18	7 mm





Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRV45	vent & overflow	17,5 mm	int. 15,0 mm	33,5 mm	JIC 7/16" x 20	4,7 mm



TRV68



Code	Functions	Outside Ø	Middle Body Length	Tot Length	Thread	Spigot
TRV68	vent & overflow	22,0 mm	int. 18,0 mm	39,0 mm	JIC 9/16" x 18	8 mm



GOODRIDGE ROLL-OVER

Goodridge roll over valves are available in sizes AN-06 and AN-10. Both sizes are FIA approved, providing reliable roll-over function for all motorsport based applications. Application: Roll-over shut off





Code	Туре	Application	Thread	
ROV-06-FIA	FIA	Fuel	9/16 x 18	
ROV-10-FIA	FIA	Fuel	7/8 x 14	

FLAP VALVES





Alloy cased flap check valves for low pressure oil and fuel applications. Comes with Viton GF seal. **Application**: all fuel and oil systems.

- Ippirounion an idea and on eyeterne.		
Code	Thread	
FCV-06	9/16 x 18	
FCV-08	3/4 x 16	
FCV-10	7/8 x 14	





Oli control system MOCAL oil control systems

Code	Thread
CVF7-04	7/16 x 20
CVF7-6B	9/16 x 18





Orion NRV

Orion flap valve FIA (technical list no. 18). It must be applied when using tanks in the passenger compartment with outside supply pipe.

Code	Thread
NRV-0850	-





Some customers requested us to propose them a positioning and fixing system for Orion NRV return

valves.
The assembly kit OPF1850-1 has been designed to correspond to this need. It includes:

1 - Flexible filling pipe
2 - Mechanical clamp to fix and secure flexible filling pipe on the positioner. (Ref. OPC - 53)
3 - Internal clip to fix the valve in the positioner. Easy manual installation. (Ref. NRV0050 - 111)
4 - Single flap non return valve Fla homologated. New internal O'Ring seal. (Ref. NRV0850)
5 - Positioner to fix the non return valve. (Ref. FP 50 - 1)
6 - O'Ring seal between acciding the seal hetween acciding the seal

6 - O'Ring seal between positioner and tank plate. (Ref. OPV 53 - 3)

Code	Thread
OPF1850-1	-

FUEL TAPS



Code	Thread
NRV-0850	-





GOODRIDGE FLUID TRANSFER SYSTEMS

Fuel tap by Goodridge, made from red anodized aluminum. This valve offers exceptional durability. Equipped with a handy little latch, it allows easy opening and closing of the fuel inlet, offering total control over fuel flow. With a 3/8 NPT - 9/16x18JIC thread, this valve ensures universal compatibility with a wide range of vehicle systems.

vehicle systems.

Codice	Descrizione
PV72-06D	Goodridge fuel tap

FUEL SYSTEMS

CLASSIC SERIES CUPS





Code	Max Ø	Cap Ø	Tot Height	Thread	Note
C35D	168,0 mm	122,0 mm	68,0 mm	3,5" x 11	Flange CF350 (not included)





Code	Max Ø	Cap Ø	Tot Height	Thread	Note
C20D	80,5 mm	61,5 mm	29,0 mm	2" x 18	Flange CF200 (not included)





Code	Max Ø	Cap Ø	Tot Height	Thread	Note
C25D	101,0 mm	75,5 mm	33,0 mm	2,5" x 16	Flange CF250 (not included)







Code	Cap Ø	Note
AST25	2,5"	Polished aluminium
AST275	2,75"	Polished aluminium
AST35	3,5"	Polished aluminium







Code	Cap Ø	Note
MON2	2"	Original Enots part
MON25	2,5"	Original Enots part





Code	Cap Ø	Note				
MON25X	2,5"	Non-original				
MON2X	2"	Non-original				



AERO SERIES CAPS





Code	Outside Ø	Center Ø	Bolt circle Ø	Neck Ø	Overall Depth	Lock
A26NS	80,0 mm	46,0 mm	63,5 mm	52,0 mm	31,0 mm	no
A26S	80,0 mm	46,0 mm	63,5 mm	44,0 mm	26,5 mm	no
A2NS	52,0 mm	35,5 mm	-	-	12,8 mm	no
A2NSX	50,0 mm	35,5 mm	-	-	38,0 mm	no







Code	Outside Ø	Center Ø	Bolt circle Ø	Neck Ø	Overall Depth	Lock
A512L	139,0 mm	99,5 mm	120,6 mm	-	44,5 mm	yes
A512NL90	139,0 mm	99,5 mm	120,6 mm	90,0 mm	52,0 mm	yes
A512NS90	139,0 mm	99,5 mm	120,6 mm	90,0 mm	52,0 mm	no
A512S	139,0 mm	99,5 mm	120,6 mm	-	44,5 mm	no





Code	Outside Ø	Center Ø	Bolt circle Ø	Neck Ø	Overall Depth	Lock
A36L	94,0 mm	58,4 mm	76,2 mm	-	33,7 mm	yes
A36NL1	94,0 mm	58,0 mm	76,2 mm	58,0 mm	52,0 mm	yes
A36NL2	94,0 mm	58,0 mm	76,2 mm	58,0/52,0 mm	62,0 mm	yes
A36NS1	94,0 mm	58,0 mm	76,2 mm	58,0 mm	52,0 mm	no
A36NS2	94,0 mm	58,0 mm	76,2 mm	58,0/52,0 mm	62,0 mm	no
A36S	94,0 mm	58,4 mm	76,2 mm	-	33,7 mm	no

NEWTON EQUIPMENT LTD



Code	Outside Ø	Center Ø	Bolt circle Ø	Neck Ø	Overall Depth	Lock
A68L	126,0 mm	77,0 mm	107,9 mm	-	39,0 mm	yes
A68NL50	126,0 mm	77,0 mm	107,9 mm	50,0 mm	63,5 mm	yes
A68NL57	126,0 mm	77,0 mm	107,9 mm	57,0 mm	63,5 mm	yes
A68NS50	126,0 mm	77,0 mm	107,9 mm	51,0 mm	63,5 mm	no
A68NS57	126,0 mm	77,0 mm	107,9 mm	58,0 mm	63,5 mm	no
A68S	126,0 mm	77,0 mm	107,9 mm	-	39,0 mm	no

NEWTON EQUIPMENT LTD Aero 400





Code	Outside Ø	Center Ø	Bolt circle Ø	Neck Ø	Overall Depth	Lock
A48L	120,0 mm	76,5 mm	101,6 mm	-	33,2 mm	yes
A48NL50	120,0 mm	58,0 mm	101,6 mm	50,0 mm	62,0 mm	yes
A48NL57	120,0 mm	58,0 mm	101,6 mm	57,0 mm	62,0 mm	yes
A48NS50	120,0 mm	58,0 mm	101,6 mm	50,0 mm	62,0 mm	no
A48NS57	120,0 mm	58,0 mm	101,6 mm	57,0 mm	62,0 mm	no
A48S	120,0 mm	76,5 mm	101,6 mm	-	33,2 mm	no

CAP FUNNELS / PLATES





Code	For model:	Diameter
CN4850	A48S & L	50 mm (2")
CN4857	A48S & L	57 mm





Code	For model:	Diameter
CF200	2,0"	82 mm
CF250	2,5"	94 mm
CF275	2,75 mm	94 mm
CF350	3,5"	126 mm