



PURUS

Premium Batteries

Battery that protects cars from extreme environments

Standard Maintenance Free (SMF)



As our flagship product, it has been selected as the best battery by consumers for a long time and has been steadily upgrading to meet consumers' expectations for performance.



Improved starting performance with a special calcium alloy grid andhigh purity refined water that prevents lifespan degradation at high temperatures and ensures strong starting performance even in extreme environments.



Minimized self-discharge and maximized recovery performance with new materials: special tissue and special alloy. (HTC)



With a fully sealed structure and a labyrinth water recovery system, we have achieved a completely maintenance-free (MF) design that eliminates any electrolyte leakage and requires no maintenance.

Absorbent Glass Mat (AGM)





AUTO STOP

Improved stratification of electric poles, substrates, active materials, and electrolytes optimized for AUTO STOP system application.

IMPROVE FUEL EFFICIENCY



Car manufacturers are adapting new technologies like Start & Stop and Regenerative Braking System, which requires significant energies from battery. Purus batteries are suitable for these applications and let you save fuel 5~10%.

CO2 REDUCTION



Reducing CO2 emissions is a key task of the car industry. Coping with climate change and resource depletion, we all care for Earth. Purus AGM batteries are supporting human kind's efforts with the most advanced technologies available.

OE QUALITY + CHARGING RELIABILITY



Purus AGM batteries are manufactured on a dedicated production line where we produce the original equipment and after-market batteries which guarantee the best quality with OE requirements. Purus Batteries meet the highest environmental standards at every stage of the manufacturing process.

Passenger and Light Commerical Vehicle (Starting, Lighting, Ignition)

Model Number	Performance			Dimensions			Qty per	Qty per
	AH	RC	CCA	Length	Width	Height	Pallet	Layer
24/24F	50~83	80~145	400~720	10.24	6.85	8.86	80	20
25/35	60~70	100~120	500~580	9.13	6.81	8.86	88	22
27/27F	75~90	130~160	650~770	11.97	6.77	8.86	72	18
26/26R	30~40	60~80	420~500	8.19	7.05	8.07	104	26
70	40~45	80~85	500~540	8.19	7.05	8.07	104	26
70DT	30~45	60~85	420~540	8.19	7.05	8.07	104	26
34/34R	40~70	80~125	500~770	10.24	7.05	8.07	80	20
78	45~70	85~120	540~770	10.24	7.05	8.07	80	20
78DT	45~70	85~120	540~770	10.24	7.05	8.07	80	20
22F-5	40	80	500	9.45	6.85	8.07	88	24
86	45~55	85~100	540~630	9.06	6.85	8.07	96	24
75	40~60	80~110	500~680	9.06	7.05	7.28	96	24
75DT	40~55	80~100	500~630	9.06	7.05	8.07	96	24
51/51R	45~53	75~85	430~490	9.37	5.08	8.78	112	28
58/58R	45~55	75~90	450~550	9.29	7.20	6.97	100	25
65	70~85	115~155	630~850	11.50	7.44	7.52	75	15
40R-6	74	125	670	10.91	6.89	6.89	110	22
41-5	54	90	520	10.91	6.89	6.89	90	18
42-5	45	80	440	9.65	6.89	6.89	110	22
49/93-8	90	160	860	13.94	6.89	6.89	60	15
47/90-6	54	90	520	9.65	6.89	6.89	110	22
47-7	62	100	500	9.65	6.89	7.48	110	22
48/91-7	63	110	610	10.91	6.89	6.89	90	18
48/48R	66~85	110~150	560~720	10.91	6.89	7.48	90	18
94R	85~95	150~170	720~800	12.40	6.89	7.48	90	18
95R-9	72	120	610	10.91	6.89	7.48	90	18
96R	62	100	560~620	9.65	6.89	6.89	110	22

Passenger Vehicle (AGM/EFB - Start/Stop)

Model Number	Performance			Dimensions			Qty per	Qty per
	AH	RC	CCA	Length	Width	Height	Pallet	Layer
140R AGM	50	80	560	8.15	6.89	7.48	100	25
47 AGM	60	100/120	640/680	9.57	6.89	7.48	80	20
48 AGM	70	120/140	720/760	10.91	6.89	7.48	72	18
94R AGM	80	140/160	800/850	12.48	6.89	7.48	72	18
49 AGM	92	160	850	13.86	6.89	7.48	60	15
95R AGM	105	190	950	15.51	6.89	7.48	48	12
65 EFB	75	130	750	11.50	7.44	7.52	75	15



