

Distributed by



www.dagenitebattery.com



**Dagenite** is a brand synonymous with enormous power to start vehicles and keep on feeding modern array of accessories during the drive. With a history of manufacturing automotive batteries stretching over seven decades, Dagenite is a reliable and proven brand name. The all-new version is added with enhanced flooded technology which empowers the range with superior performance over standard flooded batteries.

**Dagenite EFB** batteries remain adequate even at partial state of charge when used to crank modern vehicles. It withstands the rigorous usage for longer lifespan. It adds excellence to driving with faster charging and saves fuel while working in a start-stop system with regenerative braking features. It is available in factory charged fit-n-drive condition. Strong yet ergonomic containers are specially designed to arrest sparks and corrosion. Specially designed plates with superior chemical composition are suitable for working in extreme hot climate.

MAINTENANCE FREE

**ENDURES HIGH HEAT** 

**QUICK RECHARGE** 

START-STOP READY

**HOLDS MORE CHARGE** 

**POWERS ACCESSORIES** 

SPECIAL PLATES

LONGER LIFESPAN

FACTORY CHARGED

## DAGENITE EFB RANGE FOR PASSENGER CAR, UTILITY VEHICLES AND LIGHT COMMERCIAL VEHICLES

	Layout		Ampere-hour capacity at C20 rating	Cold cranking performance (Amps) SAE/EN1	Dimensions (mm)			
Nomenclature					Length	Width	Height	Charge Indicator
EFB-M42-B20	L,0	R,1	40	340	197	127	227	✓
EFB-N55-B24-S	L,0	R,1	50	430	238	129	227	✓
EFB-Q85-D23	L,0	R,1	70	550	232	172	225	✓
EFB50-S95-D26	L,0	R,1	50	500	260	173	225	✓
EFB80-S95-D26	L,0	R,1	80	680	260	173	225	✓
EFB90-T110-D31	L,0	R,1	90	740	305	173	225	✓
EFB95-T110-D31	L,0	R,1	95	800	305	173	225	✓
EFB-L1-DIN44	L,0	R,1	44	400	210	175	190	✓
EFB-L1-DIN50	L,0	R,1	50	430	210	175	190	✓
EFB-L2-DIN55	L,0	R,1	55	480	210	175	190	✓
EFB-L2-DIN60	L,0	R,1	60	500	243	175	190	✓
EFB-L3-DIN66	L,0	R,1	66	580	278	175	190	✓
EFB-L3-DIN72	L,0	R,1	72	560	278	175	190	✓
EFB-L3-DIN74	L,0	R,1	74	600	278	175	190	✓
EFB-L4-DIN80	L,0	NA	80	750	313	175	190	✓
EFB-L5-DIN100	L,0	NA	100	800	353	175	190	✓

## DAGENITE EFB RANGE FOR HEAVY COMMERCIAL VEHICLES

	Layout		Ampere-hour capacity at C20 rating	Cold cranking performance (Amps) SAE/EN1	Dimensions (mm)			
Nomenclature					Length	Width	Height	Handle
EFB-E41-MF100	L,0	R,1	100	680	410	176	233	Retractable
EFB-F51-MF120	L,3	R,4	120	780	505	182	240	Rope
EFB-DINB-DIN150	L,3	R,4	150	850	513	224	220	Rope
EFB-DINB-DIN170	L,3	R,4	170	900	513	224	220	Rope
EFB-DINB-DIN180	L,3	R,4	180	950	513	224	220	Rope
EFB-DINC-DIN200	L,3	R,4	200	1050	521	278	242	Rope
EFB-DINC-DIN225	L,3	R,4	225	1150	518	275	244	Rope







**MAINTENANCE FREE** 

**QUICK RECHARGE** 

START-STOP READY

HOLDS CHARGE LONGER



**ENDURES HIGH HEAT** 

POWERS ACCESSORIES

**LONGER LIFESPAN** 

**FACTORY CHARGED** 

KEY TO BATTERY LAYOUT					
Left Layout	Right Layout				
	1 4 0 + + + + + + + + + + + + + + + + + +				

**TERMINAL DETAILS** 

<b>*</b>	Types of	Tip diameter (f.D)			
-(('))-	terminals	Positive (mm)	Negative (mm)		
\\ \frac{1}{18} \\ \frac{1}{17} \\ \frac{1}{17	T1	14.7 0 -0.3	13.0 0 -0.3		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	T2	19.5 0 -0.3	17.9 0 -0.3		

Nomenclatures conform to JIS 5301-1999 and DIN standards. All Dagenite EFB batteries are fitted with charge indicator (acid level indicator) and supplied in green container.

## www.dagenitebattery.com

Dagenite EFB is a brand owned by

59E, Chowringhee Road, Kolkata, WB, India, PIN: 700020

and may attract punishment under applicable legal provisions

For more details please visit

This catalogue is issued to provide outline information only and is not deemed to form part of an offer and contract. Our policy is one of continued improvement and we reserve the right to change details without any prior notice. © 2023 Exide Industries Limited, Kolkata, India. All rights reserved. Unauthorised copying of content of this catalogue is strictly prohibited

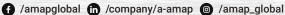
Distributed by AL-MUQARRAM AUTO PARTS

## Al-Muggaram Auto Parts L.L.C

P.O. Box: 60235, Dubai, UAE,

Tel: +971 4 2241423, Fax: +971 4 224 1450

info@a-map.net www.a-map.net





800 A-MAP (2627)