



- New advanced, special long life corrosionresistant PENTA ALLOY which enhances corrosion resistance in service
- Special paste formulation for Positive & Negative plates - higher life expectancy with superior charge acceptance in service
- Double Clad Polyethylene and Glass Mat separation - high reliability and longer life
- Special Omega type cover design fitted with Venturi type chamber cover - excellent spillresistant characteristics
- -> Rugged looks with attractive cosmetics
- Long wet shelf life no freshening charge required for up to 6 months from date of manufacture
- Easy to use Batteries delivered factory charged "ready-to-use" condition

## Technical Specifications of Exide Epiq Range of Batteries

Battery Nomenclature	Ref C20 Capacity (Ah)	Maximum Overall Dimensions (MM)			Nominal Filled Weight	Electrolyte Volume	Charging Current (A)	CCA at - 18°C As Per			Acid Level Indicator	Battery Layout
		L	W	Н	(KG)	(LITRES)	(^)	EN	IEC	SAE	maicator	Layout
FEP0-EPIQ35R	35	197	129	227	12.1	2.1	3	-	270	332	PRESENT	Right Layout +
FEP0-EPIQ35L	35	197	129	227	12.1	2.1	3	-	270	332	PRESENT	Left Layout
FEP0-EPIQ35LBH	35	197	137	227	12.1	2.1	3	-	270	332	PRESENT	Left Layout
FEP0-EPIQDIN74L	74	278	175	190	20.8	3.8	6	570	-	-	PRESENT	Left Layout