

### EXIDE EL RANGE OF TUBULAR 12 V MONOBLOC BATTERIES

Type	Capacity in Ah at 27 Deg C to 1.74 vpc	Minimum Ah Input During Initial Charge	Weight (Dry) in Kgs	Weight (Filled) in Kgs	Acid Quantity (1.220Sp Gr/Cell) in Litres	Dimensiona (mm)			Trickle Charge mA	
						L	W	H	Min	Max
6EL40	40	180	13.5	19.2	0.8	260	173	240	40	160
6EL50	50	225	19.0	25.0	0.9	410	176	249	50	200
6EL66	66	297	23.0	31.7	1.2	410	176	249	66	264
6EL75	75	337	25.0	33.5	1.2	410	176	249	75	300
6EL100	100	450	34.5	47.5	1.9	506	220	257	100	400

### EXIDE EL RANGE OF tall TUBULAR 12 V MONOBLOC BATTERIES

Type	Capacity in Ah at 27 Deg C to 1.74 vpc	Minimum Ah Input During Initial Charge	Weight (Dry) in Kgs	Weight (Filled) in Kgs	Acid Quantity (1.220Sp Gr/Cell) in Litres	Dimensiona (mm)			Trickle Charge mA	
						L	W	H	Min	Max
6EL130	130	585	44.5	71.0	3.6	500	187	421	130	520
6EL150	150	675	53.5	78.0	3.3	500	187	421	150	600
6EL180	180	810	55.0	74.0	3.0	500	187	421	180	720

**Initial Charging Instrction:**

Filling Specific Gravity : 1.220 at 27 Deg C

Rest peroid : 12 Hours

Charge at 12% of C 10 to 2.35 vpc then at 6% of C 10 capacity to 2.7 vpc - 2.75 vpc