



YELLOW TOP D34/78

THE ULTIMATE POWER SOURCE

- **MAINTENANCE FREE – AGM VALVE REGULATED – SPIRACELL TECHNOLOGY**

- BCI Group 34/78, 12V
- CCA 750 / CA 870
- Reserve Capacity [min]: 120@25 A
- Reserve Capacity [Ah@20hr rate]: 55
- Weight: 43.5 lbs.
- Length- 10 1/16 in
- Width- 6 15/16 in
- Height- 7 7/8 in
- Dual terminal



DEEP CYCLE AND STARTING BATTERIES FOR EXTREME APPLICATIONS

OPTIMA YELLOW TOP batteries are made for extremes. Whether your vehicle is designed to take the abuse of the off-road or crank out decibels, you need more from your battery. OPTIMA batteries with patented SPIRACELL TECHNOLOGY fulfill these needs. The deep cycle characteristic of this technology coupled with its extreme resistance to vibration provides performance vehicles with the repetitive power they need in a spill-proof package

If your vehicle has a lot of accessories like running lights, winches, hydraulics or a high performance stereo/AV system it demands more from its battery. **OPTIMA YELLOW TOP** batteries provide the extra performance and cycling capability that your vehicle demands

OPTIMATM BATTERIES

THE ULTIMATE POWER SOURCETM

Spiralcell Technology
for superior vibration
resistance and
extended life



**Solid Cast Cell
Connections** for
increased durability and
maximum plate height

99.99% Pure Lead
Spiralcell design allows for lead
to be used in its purest form

**Absorbent
Glass-Mat
Separators** holds
electrolyte like a
sponge to eliminate
acid spilling

**Tightly Compressed
Cells** for added vibration
resistance

YELLOWTOP[®] BATTERIES

The YELLOWTOP high-performance AGM battery is one of the few true dual-purpose automotive batteries available. With premium cranking power and impressive cycling capability, this heavy-duty battery is also perfect for modern accessory-loaded vehicles. Low internal resistance also provides more consistent power output and faster recharges.

KEY BENEFITS

Deep-cycle and cranking power

Up to 3X longer life

15 times more vibration-resistant

Virtually spillproof

Mountable in virtually any position

Maintenance-free

Faster recharging

Optimal starting power

300+ discharge/recharge cycles