

# SERIES CONFIGURATION ENABLES HIGHER POTENTIAL POWER OUTPUT FROM LOW-VOLTAGE BATTERIES

**RAMFAN<sup>®</sup>**

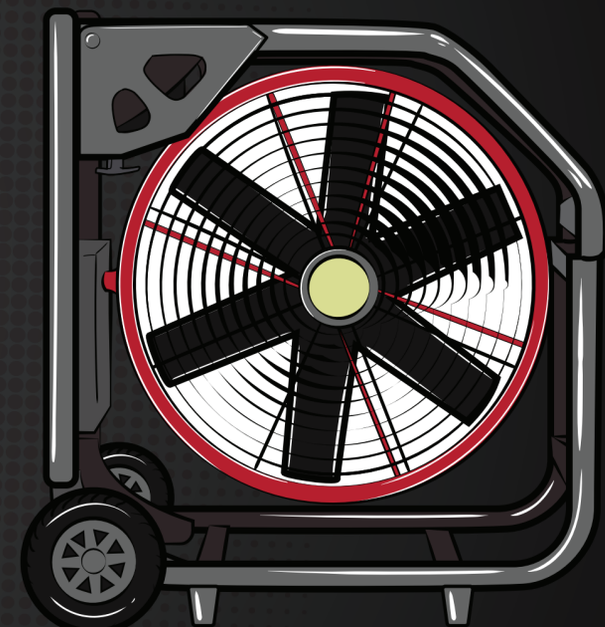
COMPETITOR

## **BATTERY-IN-SERIES**

LOW VOLTAGE  
= LESS PERFORMANCE



Maximum RPM throughout battery power curve



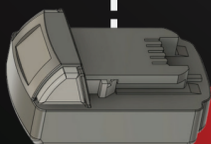
Significant performance decline as voltage drops

**36 Volts**

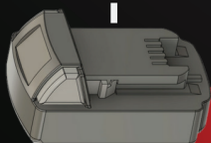
HIGHER VOLTAGE  
= HIGHER POWER OVER TIME

**18 Volts**

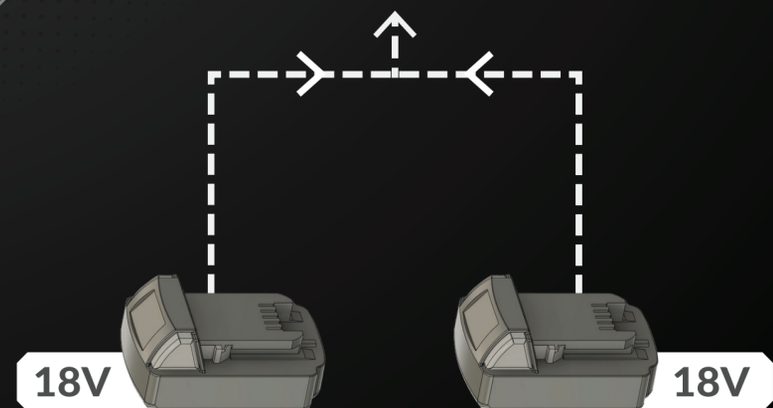
Serial Configuration



18V



18V



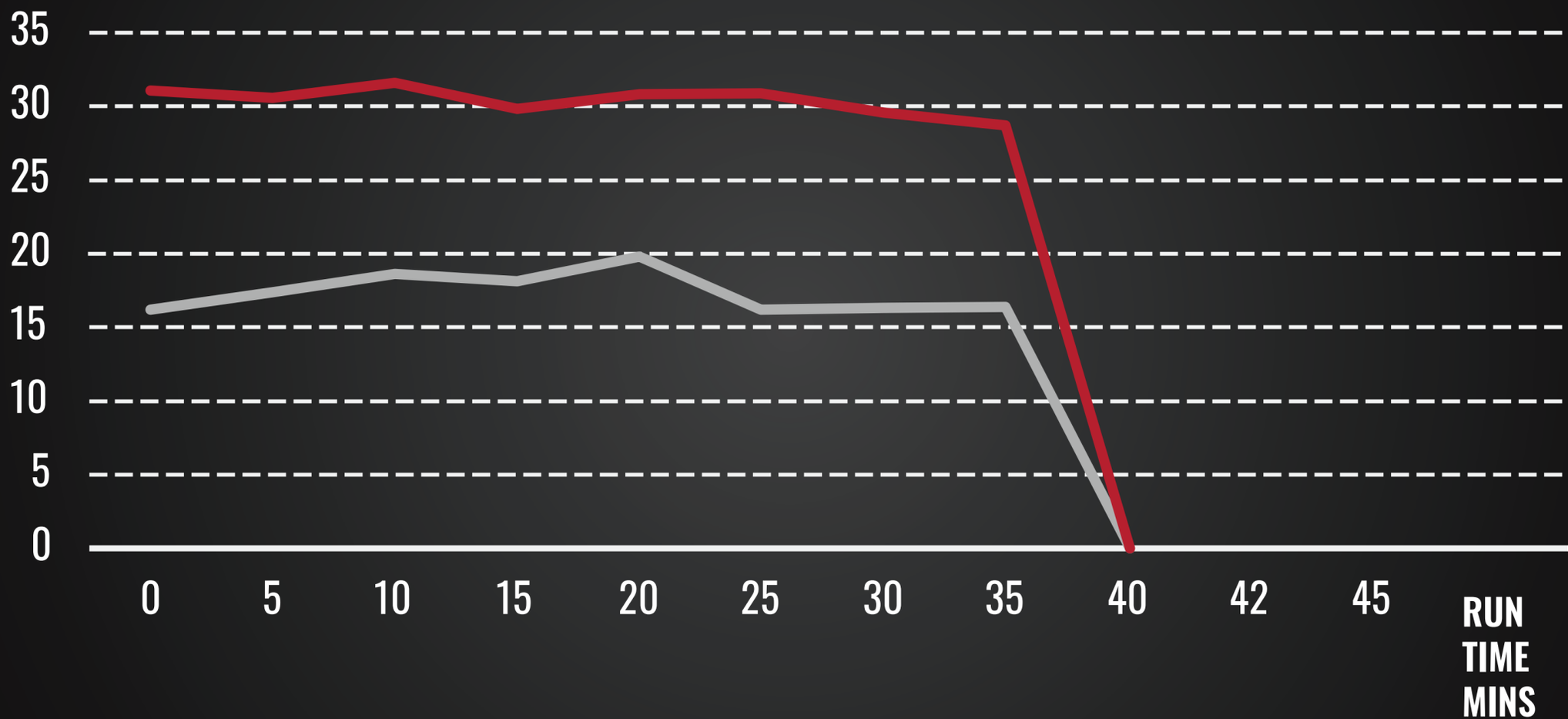
ramfan.com

SEE TEST RESULTS ON REVERSE SIDE

# 18V FIELD TEST



**Air Velocity  
/MPH**



**RAMFAN'S PURPOSE BUILT CORE TECHNOLOGIES  
THE WORLDS MOST POWERFUL FAN**

**BRUSHLESS PPV MOTORS    ADVANCED FAN IMPELLER    PRO//connect**

**POWERSTREAM AIR STRAIGHTENER    VAIRIABLE INPUT MANAGEMENT SYSTEM**

**INTELLISENSE CONTROLLERS**