

## DriveCombo™

Input 230V single phase. Output 400V three-phase, speed controlled.

A DriveCombo produces full motor power.

Start-stop and control motor speed and direction using the VFD.

Programmed and tested as a system. No need to change anything, not even in a motor. To be installed by an electrician.

Input voltage 230V  $\pm 10\%$

DC voltage 650V

Output voltage 400V. Frequency: 0~650Hz

Communication RS 485

Sensorless Vector, V/F, Torque Control

Potentiometer, analog in and output, sensorless vector PWM control.



DriveBooster™ Combo 5: Input 230V up to 17A

For a motor up to 5hp = 4kW. Output current 8A.

DriveBooster 250 x 150 x 135mm and VFD 126 x 160 x 170mm

DriveBooster™ Combo 10: Input 230V up to 35A

For a motor up to 10hp = 7.5kW. Output Current: 16A

DriveBooster 250 x 200 x 200mm and VFD 150 x 220 x 172mm

DriveBooster™ Combo 15: Input 230V up to 50A

For a motor up to 15hp = 11kW. Output current 25A.

DriveBooster 250 x 200 x 200mm and VFD 177 x 277 x 191mm

Ambient temperature: 10-50C. Less than 90% RH, no condensation. IP 20 for indoor use.

