

AC 3PH 380V(-15%)~440V(+10%)  
18.5 315kW



## Introduction:

Goodrive300-01 series is based on Goodrive300 hardware platform and specially developed for air compressor industry, widely used in air compressor applications. It provides multiple external terminals to support a variety of control methods, and supports PT100 temperature signal detection; good product reliability, environmental adaptability and customized design realize its better functions, more flexible applications and more stable performance.

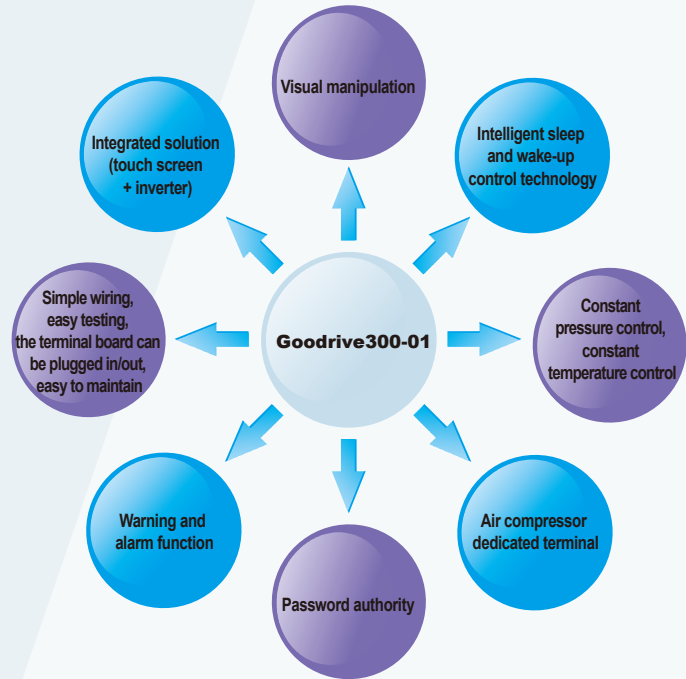
Goodrive300-01 series air compressor inverter integrates industry-specific control functions, and equips with industry-specific touch screen to achieve a integrated control applications. Host frequency conversion boasts the functions of pressure PID regulating, temperature PID regulating, control solenoid valve loading and unloading, external logic signals processing and other control functions, combining with its self-protection function to replace the traditional PLC. Fan inverter can achieve speed adjusting to ensure that the gear end (oil temperature) temperature keeps constant so as to play the best lubrication characteristics of lubricants.



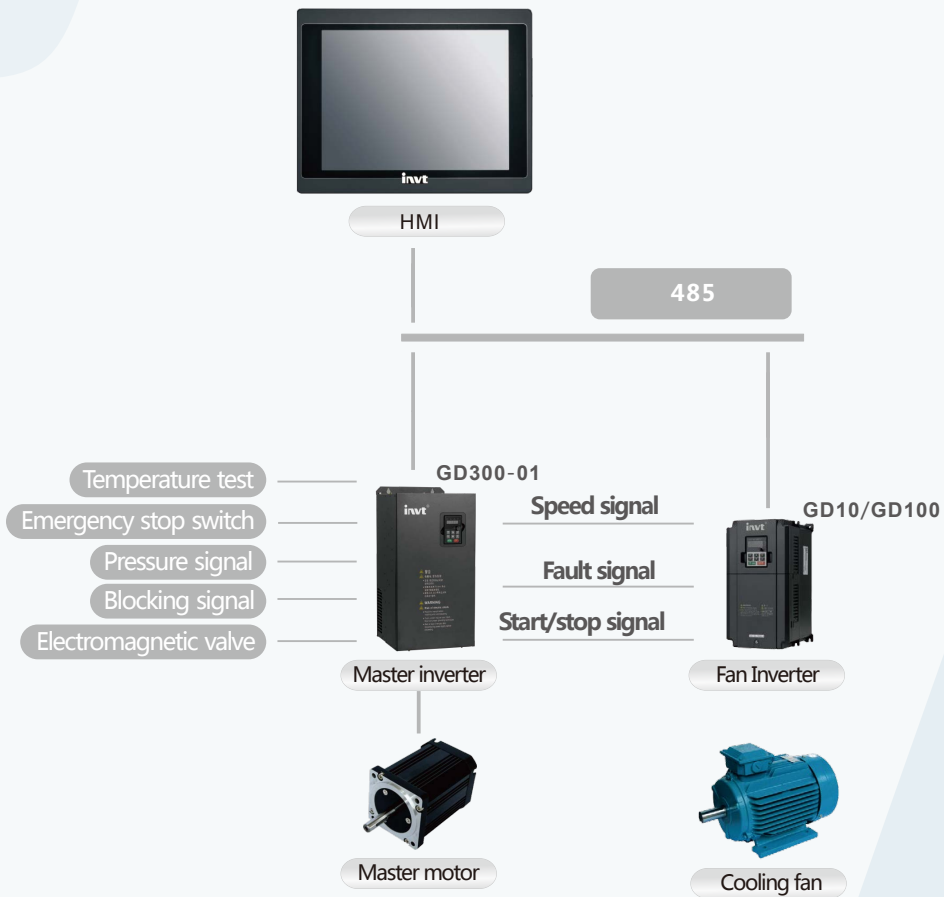
ACT witness Lab certified by TÜV SÜD



# Feature:



## Dual variable frequency control system



SHENZHEN INVT ELECTRIC CO., LTD.

Service E-mail: [overseas@invt.com.cn](mailto:overseas@invt.com.cn) Website: [www.invt.com](http://www.invt.com)

No.4 Building, Gaofa Scientific Industrial Park, Longjing, Nanshan District, Shenzhen, China