

Etheri\et/IP

Reasons to Choose the AC20F for Your Application





Modular design

- Broad power range
- Main device and option cards for cost-effective use
- Open fieldbus communication standards such as CANopen, PROFIBUS, PROFINET, EtherCAT and Ethernet IP available

CANopen



- Wide range of operation modes:
 - Flow control
 - Pressure control
 - Alternating flow rate / pressure control (P/Q)
 - eLCP (electronic load control)
 - Accumulator charging mode

Easy commissioning and maintenance

Software DSE Lite for quick and

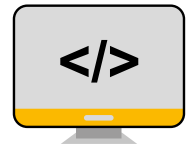


Ether**CAT**

- optimization, and maintenance
- I/O (factory set) can be individually changed
- Complete configuration and setup also possible via webserver



Comfortable programming



- Simple and user-friendly handling
- Graphical user interface with flexible function blocks



Condition monitoring

- Newly implemented power unit features
- Limits for warning and stop for:
 - Oil temperature
 - Oil level
 - Filter condition



APPLICATIONS Hydraulic Presses | Die Casting | Injection Molding





Visit our product page on parker.com to find more information.

parker.com/AC20F



© 2023 Parker Hannifin Corporation, all rights reserved

ENGINEERING YOUR SUCCESS.