



the next generation

dop-touch is the latest SAEL embedded system for Paper Mill applications.

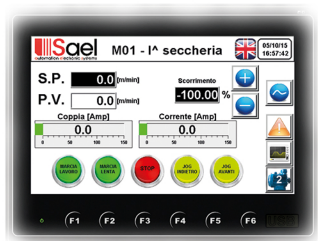
Tough and hard-wearing, dop-touch is a multifuction station made to drive and display motors. drives and more.

An easy way to set up and display any Drive parameter, getting all the inside variables as well.

Via software, dop-touch, controls the settings and the regulation of the Drive like: PID, Loads, Electrical shaft, Positionings and so on.

motopotentiometer tension cell load dist./helper cascade single

display
set point (speed)
feedback (speed)
nominal torque
total current



Up to 3 motors controlled by one dop-touch station All the configurations can be stored on a USB key, and easily installed No programming actions are required dop-touch is a PLC S7 fully compatible device (via Ethernet)

display / input device TFT LED LCD, 65535 colors, 7.0" (16:9) (800 x 480) Touch panel serial port, Ethernet port 10-100Mb/s, 2 Usb port, 1 Miscro SD

cpu RISC 32 bit

system working memory 64MB flash memory 8MB battery backup memory 128KB input power 24V dc power consumption 15W

outlet dimensions 188 (w) x 143,3 (h) x 29 (d) mm

cutout dimensions 174,5 (w) x 132 (h) mm

weight 0,6Kg

dop-touch



