

S_View D300S



- Digital display with 8.5" LCD touchscreen
- 2 Sylvac probe inputs (P2-P50)
- 6 USB inputs for Sylvac instruments
- Ethernet RJ45 connection
- Manage up to 30 instruments simultaneously by software
- Individual preset or by group

Ref. 804.1300

Represented by:

Hi_Gage ONE 400 / 600



- Robust construction
- Ergonomic design
- Fast and secured displacement o
- Fine adjustment device
- Water and coolant resistant
- New technology with configurable menu
- Automatic wake-up and sleeping mode (S.I.S system), absolute system

Ref.

400mm: 840.0400

600mm: 840.0600

Represented by:

Sylconnect



WATCH THE SYLCONNECT PRESENTATION VIDEO ON [YouTube](#)

- Software allowing the connection of up to 16 Sylvac handtools to a computer, using USB cable.
- No specific interface is required! The instruments can be directly connected to the USB port or via USB-Hubs available on the market.
- Automatic recognition and USB port setting for every new connected instrument. A digital or analog window is automatically created for each instrument.
- Jpeg picture importation function and window value resizing
- Exportation into Excel in a specific sheet. Possibility to connect the needed USB footpedals to drive different instruments.

Ref. 981.7110

Represented by:

S_Cal Pro Micron



- Water protected for heavy-duty work with coolants and lubricants, protection rating IP67 according to IEC 60529, with or without connector
- 3 μ m repeatability
- Improved accuracy of jaws parallelism
- Self-contained use : 12'000 hours continuously
- Automatic wake-up by moving the electronic on his frame. (system S.I.S)
- Sleeping mode after 20 min. of non use. (system S.I.S)
- Position memorized in sleeping mode (system S.I.S)
- Maximum velocity of displacement : 2.5 m/sec
- Mechanical frame in stainless steel, hardened and grinded
- Version with thumb wheel on request
- Great comfort of use thanks to its ergonomic frame

Represented by: