

OCU – individual flow control for oil-circuit lubrication

*Kytölä Mess- und Regeltechnik GmbH
offers an innovation in the field of condition
monitoring of oil-circuit testing points.*



The new OCU-Flow Controller made by Kytölä Mess- und Regeltechnik GmbH is a consequent advancement to individually monitor testing points for oil-circuit lubrication.

The flow rate is measured by using oval-body wheels. If the real flow rate deviates from the reference value, a valve regulates the flow until the reference value is again reached.

The OCU is composed of blocks including one or up to four test points, including servicing valves and is available for flow rates up to a maximum of 6 litres per minute.

Integration into a superordinate system through Modbus/RTU-protocol is enabled. Also, temperature measurement is optionally available.

Contact

Kytölä Mess- und Regeltechnik GmbH

Hindemithstr. 32, 63452 Hanau, Germany

Tel.: +49 (0) 6181 983575, Fax: +49 (0) 6181 983578

E-mail: info@kytola.de

Internet: www.kytola.de