

Additional information

We hold a UDT-CERT certificate of conformity to complete quality requirements in welding of metal materials according to PN-EN ISO 3834-2:2007.

Magnetic Strainer OISm and Network Magnetic Strainer MOS are pressure devices manufactured according to the European Union Directive.

Magnetic Strainer OISm and Network Magnetic Strainer MOS as pressure devices working in temperature range to 150°C and pressure up to 16 bar according to directive 97/23/WE are subject to appropriate acceptance procedure and are CE marked.

Magnetic Strainer OISm and Network Magnetic Strainer MOS, as pressure devices working in temperature range to 110°C and of product $p_0 \times V < 10000 \text{ bar} \times \text{liter}$ according to directive 97/23/WE article 3.3, have been designed and manufactured according to rational engineering practice in Poland in order to ensure user's security.
Devices are not CE marked.

Devices intended for the operation on Russian market are manufactured in accordance with regulations of Russian Federation - they have a Certificate of Conformity no. POCC PL.AM30.B12926, a permission of Russian Gosgotechnadzor no. PPC 00-35632 and Sanitary-Epidemiological Certificate no. 78.01.05.515.П.006105.03.10.

Form of technical supervision

Pressure devices working in the temperature range to 100°C and volume $V < 500$ liters are subject to simplified supervision.

MAGNETIC STRAINER OISm	No. 0b to no. 7 are subject to simplified supervision No. 8 is subject to limited supervision
NETWORK MAGNETIC STRAINER MOS	No. 1 to no. 9 are subject to simplified supervision No. 10, 11 are subject to limited supervision

Every device is equipped with operation and maintenance documentation and is appropriately marked in order to identify the manufacturer.

Products are protected by a patent claim registered by OBS „SPAW-TEST” Gdańsk.