<table>
<thead>
<tr>
<th>Product</th>
<th>Branch of Industry</th>
<th>Application</th>
<th>Short Description of the Application</th>
<th>Application-related Search Terms for the Internet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Castello</td>
<td>Industry</td>
<td>Fluid level measurement</td>
<td>Measures the fluid level in tanks</td>
<td>Tank content, tank monitoring, tank level calculation, tank calculation</td>
</tr>
<tr>
<td>dV-1</td>
<td>Measurement and test engineering</td>
<td>Pressure measurement of mattresses</td>
<td>Measures the air cushion pressure of mattresses</td>
<td>Miniature manometer, pressure meter, air cushion, pressure measurement of mattresses</td>
</tr>
<tr>
<td>dV-1</td>
<td>Measurement and test engineering</td>
<td>Injection pressure measurement</td>
<td>Measures the injection pressure (dV-1 integrated in the pistol grip)</td>
<td>Injection pressure, miniature manometer, mountable, digital display</td>
</tr>
<tr>
<td>dV-2</td>
<td>Hydraulics, pneumatics</td>
<td>Gas spring pressure monitoring</td>
<td>Monitoring the gas spring pressure</td>
<td>Gas spring pressure, pressure monitoring, pneumatic cylinder, air cylinder</td>
</tr>
<tr>
<td>dV-2</td>
<td>Medicine, surgery</td>
<td>Force monitoring, pressure monitoring</td>
<td>Prevents too strong elongation of the spinal column during surgery</td>
<td>Medical technology, force measurements via pistons, force monitoring</td>
</tr>
<tr>
<td>dV-2</td>
<td>Medical technology</td>
<td>Oxygen tank pressure monitoring</td>
<td>Instruments for monitoring the oxygen bottle pressure</td>
<td>Oxygen bottles, manometer with oxygen certification, compressors</td>
</tr>
<tr>
<td>dV-2</td>
<td>Measurement and test engineering</td>
<td>Pressure measurement in injection moulding</td>
<td>Instrument measures coolant pressure</td>
<td>Injection mould, injection moulding, coolant, coolant pressure, cooling</td>
</tr>
<tr>
<td>dV-2</td>
<td>Measurement and test engineering</td>
<td>Determination of the CO2-content</td>
<td>Calculates from pressure and temperature the CO2-content in liquids</td>
<td>CO2-content, CO2-tester, CO2-content measurement</td>
</tr>
<tr>
<td>dV-2</td>
<td>Measurement and test engineering</td>
<td>Residual moisture measurement</td>
<td>Measures the residual moisture in concrete floors</td>
<td>Residual moisture content, Calcium-carbonate-method, residual moisture measurement</td>
</tr>
<tr>
<td>ECO-1</td>
<td>Measurement and test engineering</td>
<td>Oxygen tank pressure monitoring</td>
<td>Pressure monitoring when oxygen bottles tanks (scuba-diving)</td>
<td>Test engineering, filling systems, partial pressure method, mixed gas</td>
</tr>
<tr>
<td>ARC-1</td>
<td>Water management</td>
<td>Measurement of water level</td>
<td>Measurement of water level and water quality, data transfer via GSM</td>
<td>Water pressure monitoring via GSM, hydrostatic pressure, GIS, water level</td>
</tr>
<tr>
<td>ARC-1</td>
<td>Water management</td>
<td>Monitoring of boreholes</td>
<td>Monitoring GSM-switch on manhole cover</td>
<td>Borehole, boreholes, level probe, level probes, water level</td>
</tr>
<tr>
<td>Cathedral</td>
<td>Medical technology</td>
<td>Sleep laboratory (sleep apneas)</td>
<td>Monitoring breathing stops</td>
<td>Apnoea, apneas, gas volume, gas exchange, respiratory paralysis</td>
</tr>
<tr>
<td>LEO 1</td>
<td>Hydraulics</td>
<td>High pressure monitoring</td>
<td>Measuring and display of pressure on a hydraulic high pressure pump</td>
<td>Hydraulics, high pressure, hydraulic pump</td>
</tr>
<tr>
<td>LEO 1</td>
<td>Hydraulics</td>
<td>Hydraulic service tool</td>
<td>Measuring hydraulic pressure and direct display in hydraulic systems</td>
<td>Compressors, hydraulic systems, drilling equipment, rock drill</td>
</tr>
<tr>
<td>LEO 1</td>
<td>Measurement and test engineering</td>
<td>Calibration case</td>
<td>Calibration of measuring instruments</td>
<td>Pressure-calibrator, calibrators, calibration, test equipment</td>
</tr>
<tr>
<td>LEO 1</td>
<td>Food industry</td>
<td>PET-bottle control</td>
<td>Burst pressure measurement of PET-bottles</td>
<td>PET, PET-bottles, burst pressure, burst pressure measurement</td>
</tr>
<tr>
<td>LEO 2</td>
<td>Measurement and test engineering</td>
<td>Hydraulic scales</td>
<td>Hydraulic scales</td>
<td>Scales, hydraulic scales, test facilities</td>
</tr>
<tr>
<td>LEO 2</td>
<td>Measurement and test engineering</td>
<td>Clamping chuck pressure measurement</td>
<td>Measures the force of the hydro chuck and the engine rpm</td>
<td>Pressure transfer, force measurement, chuck, clamping chuck pressure, hydraulic chuck</td>
</tr>
<tr>
<td>LEO 3</td>
<td>Measurement and test engineering</td>
<td>Measurement and display of gas pressure</td>
<td>Measurement and display of pressure on a hydraulic high pressure pump</td>
<td>Digital transmitter with display, gas pressure, pressure regulator, gas supply</td>
</tr>
<tr>
<td>LEO Record</td>
<td>Plant engineering</td>
<td>Leakage tests of beer tanks</td>
<td>Pressure measurement to control the tightness of beer tanks</td>
<td>Beer tanks, tanks, tank trucks, silos, leakage test</td>
</tr>
<tr>
<td>LEO Record</td>
<td>Water management</td>
<td>Water and gas pipeline network analysis</td>
<td>Optimization of the supply network</td>
<td>Water supply, water supply network, supply pressure, pressure logger</td>
</tr>
<tr>
<td>LEO Record</td>
<td>Chemical industry</td>
<td>Gas pressure</td>
<td>Gas pressure</td>
<td>Gas pressure, gas pressure cylinder, gas pressure regulator</td>
</tr>
<tr>
<td>Maro (spez.)</td>
<td>Chemical industry</td>
<td>Monitoring gas cylinders</td>
<td>Gas content determination in gas cylinders</td>
<td>Measuring and control technology, special gases, liquid gas</td>
</tr>
<tr>
<td>Maro (spez.)</td>
<td>Beverage industry</td>
<td>Determination of CO2-content</td>
<td>Determination of CO2-content in beverages</td>
<td>Beverage industry, density measurement, CO2-measuring systems</td>
</tr>
<tr>
<td>Series 2</td>
<td>Chip manufacturing</td>
<td>Vacuum pumps</td>
<td>Vacuum measurement sensors</td>
<td>Vacuum, vacuum measurement, vacuum pumps, vacuum technology</td>
</tr>
<tr>
<td>Series 2</td>
<td>Medical technology</td>
<td>Joints, hand prostheses</td>
<td>Coordinates the mobility of the joints, the grip power of hand prosthesies</td>
<td>Prostheses, miniature hydraulic pump, hydraulic systems, tank liquid</td>
</tr>
<tr>
<td>Series 2</td>
<td>Medical technology</td>
<td>Gas control</td>
<td>Monitoring and controlling of gas supply during anesthetization</td>
<td>Anesthetization systems, gas pressure, monitoring, gas control</td>
</tr>
<tr>
<td>Series 2 MI</td>
<td>Industry</td>
<td>Miniature pressure sensors</td>
<td>Pressure measurement, flow measurements</td>
<td>Miniature pressure sensors, flow measurements, flow meter</td>
</tr>
<tr>
<td>Series 3 L</td>
<td>Animal species research</td>
<td>Monitoring of animals</td>
<td>Species protection of eagles, wakes...</td>
<td>Migration monitoring, migratory behaviour, fish migrations</td>
</tr>
<tr>
<td>Series 3 MI</td>
<td>Food industry</td>
<td>Temperature measurement</td>
<td>Temperature measurement in microwaves</td>
<td>Temperature measurement, food industry, oxygen measuring devices</td>
</tr>
<tr>
<td>Series 4</td>
<td>Process automation</td>
<td>Pneumatic valves</td>
<td>Control of pneumatic devices</td>
<td>Pneumatics, air-driven, air pressure, pressure regulator</td>
</tr>
<tr>
<td>Series 4 (PD)</td>
<td>Chip manufacturing</td>
<td>Vacuum pumps</td>
<td>Sensors for vacuum measurement</td>
<td>Vacuum, vacuum measurement, vacuum pumps, vacuum technology</td>
</tr>
<tr>
<td>Series 4 L</td>
<td>Automotive industry</td>
<td>Monitoring the injection pressure</td>
<td>Installation in manometers to adjust the injection pressures in sprayguns</td>
<td>Painting industry, sprayguns, spray guns, injection pressure</td>
</tr>
<tr>
<td>Series 4 L</td>
<td>Concrete working industries</td>
<td>Infusions</td>
<td>Application in concrete pumps</td>
<td>Concrete working industries, concrete fabrication</td>
</tr>
<tr>
<td>Series 4 L</td>
<td>Medical technology</td>
<td>Human joints</td>
<td>Sensors for the mobility of joints, prostheses</td>
<td>Prostheses, miniature hydraulic pump, hydraulic systems, tank liquid</td>
</tr>
<tr>
<td>Series 5</td>
<td>Meteorology</td>
<td>Barometric measurements</td>
<td>Barometric measurements</td>
<td>Meteorology, barometric pressure, weather station, barometric measurements</td>
</tr>
<tr>
<td>Series 6 M</td>
<td>Medical technology</td>
<td>Pressure monitoring</td>
<td>Abdomin inflations systems for surgery</td>
<td>Insufflaters, medical pressures, OP-systems, arthroscopy, pump systems</td>
</tr>
<tr>
<td>Series 6 M</td>
<td>Sports</td>
<td>Diving</td>
<td>Pressure monitoring in diving tanks</td>
<td>OEM, diving tanks, diving computer, bottle pressure, depth meter</td>
</tr>
<tr>
<td>Series 7</td>
<td>Measurement and test engineering</td>
<td>Production of data loggers</td>
<td>Production of data loggers</td>
<td>Data logger, measuring values, autonomous data logger, level probe</td>
</tr>
<tr>
<td>Series 7</td>
<td>Measuring and control technology</td>
<td>Valve control</td>
<td>Control of liquid and gaseous media</td>
<td>Proportional pressure control valve, pressure regulation, intelligent valve</td>
</tr>
<tr>
<td>Series 7</td>
<td>Concrete working industries</td>
<td>Valve control</td>
<td>Control of liquid and gaseous media</td>
<td>Control valves, switching valves, flow control valves</td>
</tr>
<tr>
<td>Series 7 L</td>
<td>Aviation industry</td>
<td>Cabin pressure</td>
<td>Monitors the cabin pressure (oxygen masks)</td>
<td>Concrete spray pumps, concrete working industries, concrete fabrication</td>
</tr>
<tr>
<td>Series 7 L</td>
<td>Monitoring of food</td>
<td>Logger</td>
<td>Proof for uninterrupted cooling chain i.e. for bananas, meat...</td>
<td>Oxygen supply, cabin pressure, air pressure, oxygen masks</td>
</tr>
<tr>
<td>Series 7 L</td>
<td>Monitoring of food</td>
<td>Air pressure and temperature</td>
<td>Monitors the cabin pressure (oxygen masks)</td>
<td>Food monitoring, portable measuring instruments, pressure logger</td>
</tr>
<tr>
<td>Series</td>
<td>Industry/Technology/Equipment</td>
<td>Description/Function</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>-------------------------------</td>
<td>----------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 L X</td>
<td>Medical technology</td>
<td>Human joints</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 L X (PD)</td>
<td>Aviation industry</td>
<td>Hydraulic oil pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7 S</td>
<td>Process technology</td>
<td>Valves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Measurement and test engineering</td>
<td>Fuel analysis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Measuring and control technology</td>
<td>Valve control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Oil and natural gas industry</td>
<td>Oil production, drilling technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 CO</td>
<td>Aviation industry</td>
<td>Fuel pump</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 L</td>
<td>Metrology</td>
<td>In measuring modules with CAN-Bus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Measuring and control technology</td>
<td>Valve control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Environmental technology</td>
<td>Level measurements / Flow measurements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 L</td>
<td>Automotive industry</td>
<td>Exhaust gas pressure measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 L</td>
<td>Aviation industry</td>
<td>Cabin pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 S</td>
<td>Measuring and control technology</td>
<td>Monitoring gas leakages</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 S (PD)</td>
<td>Heating industry</td>
<td>Pump control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 SE</td>
<td>Apparatus engineering</td>
<td>Milking systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 SE</td>
<td>Heating industry</td>
<td>Pump control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 SE</td>
<td>Process automation</td>
<td>Pneumatic valves</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 X (PD)</td>
<td>Flow</td>
<td>Flow (water and gas flow)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Construction measurement technology</td>
<td>Hydraulic measurements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Construction measurement technology</td>
<td>Measuring devices for the construction industry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Explosion prevention</td>
<td>Security in industrial plants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Explosion prevention</td>
<td>Measuring devices for the construction industry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Oil and natural gas industry</td>
<td>Oil production, drilling technology</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Geotechnical engineering</td>
<td>Geotechnical engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Aviation industry</td>
<td>Cabin pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 E</td>
<td>Medical technology</td>
<td>Installation in dialysis units</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 E (PD)</td>
<td>Machine building</td>
<td>Offshore-Ramming</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 H</td>
<td>Marine research</td>
<td>Diving robot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 TAB</td>
<td>Mining technology</td>
<td>Piston cylinder pressure measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 X</td>
<td>Gas production</td>
<td>Measurements of oxygen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Medical technology</td>
<td>Sterilization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Medical technology</td>
<td>Sterilization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Utility industry</td>
<td>Utility industry</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Racing</td>
<td>Pressure monitoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>20 (psz)</td>
<td>Measuring and control technology</td>
<td>Flow measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Plant construction</td>
<td>Pump control</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Apparatus engineering</td>
<td>Gas pressure in excimer lasers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Underground measurement</td>
<td>Water tension measurement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Refrigerating plants</td>
<td>Coolant pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Water management</td>
<td>Water pressure monitoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 (psz)</td>
<td>Aviation industry</td>
<td>Cabin pressure</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 C</td>
<td>Refrigerating plants</td>
<td>Refrigerating plants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 C</td>
<td>Refrigerating plants</td>
<td>Refrigerating plants</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 G</td>
<td>Plant construction</td>
<td>Switches</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 G</td>
<td>Automotive industry</td>
<td>Car air conditioning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21 G</td>
<td>Medical technology</td>
<td>Sterilization of dental instruments</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Series 7**
- **L X** Medical technology
- **L X (PD)** Aviation industry
- **S** Process technology
- **8** Measurement and test engineering
- **8** Measuring and control technology
- **8** Oil and natural gas industry
- **8 CO** Aviation industry
- **8 L** Metrology
- **9** Measuring and control technology
- **9** Environmental technology
- **9 L** Automotive industry
- **9 L** Aviation industry
- **9 S** Measuring and control technology
- **9 S (PD)** Heating industry
- **9 SE** Apparatus engineering
- **9 SE** Heating industry
- **9 SE** Process automation
- **9 X (PD)** Flow
- **10** Construction measurement technology
- **10** Construction measurement technology
- **10** Explosion prevention
- **10** Oil and natural gas industry
- **10** Geotechnical engineering
- **10** Aviation industry
- **10 E** Medical technology
- **10 E (PD)** Machine building
- **10 H** Marine research
- **10 TAB** Mining technology
- **10 X** Gas production
- **15** Medical technology
- **15** Medical technology
- **15** Utility industry
- **20** Racing
- **20 (psz)** Measuring and control technology
- **21** Plant construction
- **21** Apparatus engineering
- **21** Underground measurement
- **21** Refrigerating plants
- **21** Water management
- **21 (psz)** Aviation industry
- **21 C** Refrigerating plants
- **21 C** Refrigerating plants
- **21 G** Plant construction
- **21 G** Automotive industry
- **21 G** Medical technology

**Series 8**
- **L** Metrology
- **S** Process technology
- **8** Measurement and test engineering
- **8** Measuring and control technology
- **8** Oil and natural gas industry
- **8 CO** Aviation industry
- **8 L** Metrology
- **9** Measuring and control technology
- **9** Environmental technology
- **9 L** Automotive industry
- **9 L** Aviation industry
- **9 S** Measuring and control technology
- **9 S (PD)** Heating industry
- **9 SE** Apparatus engineering
- **9 SE** Heating industry
- **9 SE** Process automation
- **9 X (PD)** Flow
- **10** Construction measurement technology
- **10** Construction measurement technology
- **10** Explosion prevention
- **10** Oil and natural gas industry
- **10** Geotechnical engineering
- **10** Aviation industry
- **10 E** Medical technology
- **10 E (PD)** Machine building
- **10 H** Marine research
- **10 TAB** Mining technology
- **10 X** Gas production
- **15** Medical technology
- **15** Medical technology
- **15** Utility industry
- **20** Racing
- **20 (psz)** Measuring and control technology
- **21** Plant construction
- **21** Apparatus engineering
- **21** Underground measurement
- **21** Refrigerating plants
- **21** Water management
- **21 (psz)** Aviation industry
- **21 C** Refrigerating plants
- **21 C** Refrigerating plants
- **21 G** Plant construction
- **21 G** Automotive industry
- **21 G** Medical technology
Series 23 Y
Series 23 S Ei
Series 23 S (spez)
Series 23 S
Series 23 R
Series 21 S
Test and measurement engineering
Test benches
Series 21 SR
Medical electronics
Vacuum regulator
Series 21 Y
Air-conditioning
Air-conditioning compressors
Series 21 Automotive industry
Transmission control
Regulation via transmission shift and torque distribution.
Series 21 Machine building
Machine cutting
Pressure monitoring
Series 21 Pump-compressor technology
Pump control
Monitoring and control of wells and tanks
Series 21 DCX
Water management
Water level monitoring
Monitoring reservoir water levels
Series 21 DCX Water management
Level measurement
Controls and compares ground water levels
Series 21 DCX Water management
Level measurement
Deep well pressure monitoring
Series 21 DCX (AA) Infrastructure
Level measurement technology
Measuring network along the Mittelland Canal
Series 21 DCX AA Sewage management / water management
Sewage systems
Measurement of wastewater system flooding
Series 21 DCX AA Water management
Logging of water level
Logging of water level
Series 21 DT Automotive industry
Pressure and temperature control
Gas pressure and temperature control in rails
Series 21 M Automotive industry
Injection pressure monitoring
Measurement of gas pressure
Series 21 M Automotive industry
Pressure monitoring in gas tanks
Monitors the gas pressure in gas-driven buses
Series 21 M/S Automotive industry
Tire pressure
Measurement of the tire pressure
Series 21 PS Railway vehicle construction
Brake pressure
Brake pressure measurements in vehicles like trains
Series 21 S Air-conditioning, refrigerating plants
Air-conditioning regulation
Control of air-conditioners
Series 21 S Agriculture
Spraying equipment on trucks
Spraying equipment for farmlands
Series 21 S Medical technology
Sterilization machinery
Sterilization machinery on sterilization mode
Series 21 S Pump-compressor technology
Water pressure monitoring
Pressure monitoring on water pump stations
Series 21 Plant engineering
Vacuum measurement in petrol tanks
Petrol tanks are tested with vacuum for tightness
Series 21 Drive engineering
Engine diagnosis
Diagnosis of marine diesel engines (250 t)
Series 21 Automotive industry
Test benches, gas pressure
Engine test benches, surveillance gas pressure
Series 21 Plastic industry
Injection pressure
Monitoring the injection pressure, tightness monitoring on blanks
Series 21 Machine building
Pressure monitoring
Vacuum packaging machine
Series 21 Diesel engine construction
Marine engines
Miscellaneous pressure monitoring
Series 21 PD Machine building, Diesel engines
Turbo pressure regulation
Measuring and controlling the turbo pressure in Diesel engines
Series 21 E FA Food industry
Tank level measurement
Route planning via tank level measuring
Series 21 Ei Measurement and test engineering
Pressure monitoring
Pressure monitoring in gas distribution networks and gas tanks
Series 21 R Railway construction
Pressure monitoring in toilet systems
Level control in excrement tanks
Series 21 R Medical technology
Monitoring the pneumatic drive
Monitors the pneumatic drive on air-driven dentist tools
Series 21 R Medical technology
Monitoring gas supply
Monitors the gas supply in cylinders
Series 21 R Process engineering
Pump control
Pressure control for pressure regulation in a liquid chromatograph
Series 21 S Heating industry
Tank level measurements
"In-House" water tank, level measurements and pump control
Series 21 S Agriculture
Mobile water compressors
Pressure monitoring of mobile water compressors
Series 21 S Space travel
Rocket experiments
Monitors the pressure in gas bottles during rocket experiments
Series 21 S Train industry
Control of brake system
Measure the brake pressure in train air pressure brakes
Series 21 S Aviation industry
Cabin pressure
Monitors the cabin pressure (oxygen masks)
Series 21 S Gas and water supply
Monitoring gas supply
Monitoring instrument for pressure detection in pipelines with natural gas
Series 21 Automotive industry
Engine test benches
Monitoring the different pressure profiles during engine tests
Series 21 X Measurement and test engineering
Level monitoring
Engine test equipment
Series 21 Y Plastic industry
Injection pressure
Monitoring of injection pressure, leak test

Plastics industry
Measurement and test engineering
Automotive industry
Gas and water supply
Train industry
Space travel
Agriculture
Railway construction
Injection pressure
Monitoring gas supply
Monitoring the brake system
Cabin pressure
Monitoring gas supply
Monitoring engine test benches
Injection pressure

Engine test equipment, engine test benches, pressure testing apparatus

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medical instruments, vacuum measurements, orthopaedic surgical instruments

Refrigerant, air-conditioning compressors, air conditioners

Transmission control, gearshift, transmission shift, electronic control

Pump control, pump regulation, compressor technology

Pump control, flow pressure, return pressure, compressor technology

Mobile hydraulics, stationary hydraulics, elevator hydraulic systems, hydraulic drives

Hydraulic pressings tools, pneumatic pincer, pressing power monitoring

Pressure monitoring, oxygen tanks, medical technology, pressure probe

Test benches, statical test benches, aviation electronics

Medici...
<table>
<thead>
<tr>
<th>Series</th>
<th>Industry/Technology</th>
<th>Product/Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 LX</td>
<td>Medical technology</td>
<td>Protein filtration Control and measurement of protein filtrations</td>
</tr>
<tr>
<td>25 Y</td>
<td>Chemical industry</td>
<td>Bioreactors Pressure monitoring in autoclaves/bioreactors during sterilization</td>
</tr>
<tr>
<td>25 Y</td>
<td>Automotive industry</td>
<td>Filter measurement Filter monitoring in fuel tanks</td>
</tr>
<tr>
<td>25 Y</td>
<td>Laboratory technology</td>
<td>Level of reactors Level measurement of sterilizable containers under pressure</td>
</tr>
<tr>
<td>26 W</td>
<td>Waste Water</td>
<td>Waste water monitoring Waste water monitoring on wheel loaders</td>
</tr>
<tr>
<td>26 X</td>
<td>Oil Industry</td>
<td>Level control, over/under flow Monitoring minimal and maximal pressure of tanks, tank trucks and silos</td>
</tr>
<tr>
<td>26 X</td>
<td>Process Automation</td>
<td>Level measurement Cordless telemetry (remote data transfer of measuring values) Data logger, remote data transfer, remote data transfer unit, GSM</td>
</tr>
<tr>
<td>26 X</td>
<td>Water Management</td>
<td>Monitoring of boreholes Level measurement in boreholes</td>
</tr>
<tr>
<td>26 X</td>
<td>Pump/compressor technology</td>
<td>Pump control Monitoring and control of wells and tanks</td>
</tr>
<tr>
<td>26 X</td>
<td>Water Management</td>
<td>Level measurement Pressure monitoring in deep wells Deep well, deep well pressure, deep well pressure monitoring</td>
</tr>
<tr>
<td>26 X</td>
<td>Water management</td>
<td>Base pressure in dam walls Monitoring the base pressure in dam walls</td>
</tr>
<tr>
<td>26 X</td>
<td>Water management</td>
<td>Water depth monitoring Water depth monitoring in docks Water depth monitoring, water depth, water depth measurements</td>
</tr>
<tr>
<td>26 X</td>
<td>Water management</td>
<td>Level measurements Level water measurements Water level measurements Ground water, water level measurements</td>
</tr>
<tr>
<td>39 X</td>
<td>Pump/compressor technology</td>
<td>Pump control Power control in heating systems</td>
</tr>
<tr>
<td>39 X</td>
<td>Automotive industry</td>
<td>Engine test benches Monitoring the different pressure profiles during engine tests</td>
</tr>
<tr>
<td>39 X</td>
<td>Machine building</td>
<td>Weighing technology on wheel loaders Hydraulic pressure measurement</td>
</tr>
<tr>
<td>39 X</td>
<td>Measuring and control technology</td>
<td>Weighing systems Weighing systems for trucks, delivery vans...</td>
</tr>
<tr>
<td>39 X</td>
<td>Tunneling, fluid technology</td>
<td>Tunneling Water flow measurement, regulation of the tunnel drips</td>
</tr>
<tr>
<td>41 Y</td>
<td>Drive engineering</td>
<td>Engine diagnosis Diagnosis of marine diesel engines (250 t) Oil pressure, engine diagnosis, marine diesel engines</td>
</tr>
<tr>
<td>41 Y</td>
<td>Machine building, Diesel engines</td>
<td>Crank case pressure measurement Crank case pressure measurement of Diesel engines Diesel engines, marine diesel engines, Diesel generators</td>
</tr>
<tr>
<td>41 X</td>
<td>Diesel engine construction</td>
<td>Marine engines Miscellaneous pressure monitoring Marine engines, Diesel engine construction</td>
</tr>
<tr>
<td>41 X</td>
<td>Measurement and test engineering</td>
<td>Paper testing Pressure monitoring Paper testing, tensile testing machine, burst pressure testing instrument</td>
</tr>
<tr>
<td>41 X</td>
<td>Aviation industry</td>
<td>Hydraulic oil pressure of filters Monitors the oil filter pressure in the Airbus Filter, oil filter, hydraulic oil pressure</td>
</tr>
<tr>
<td>46 X</td>
<td>Construction measurement technology</td>
<td>Big bubble levels Communicating pipes on large-scale construction projects Bubble levels, communicating pipes</td>
</tr>
<tr>
<td>46 X</td>
<td>Water management</td>
<td>Water level in wastewater treatment plant Measurement of water level in wastewater treatment plants Water level, highly precise water level measurements</td>
</tr>
</tbody>
</table>