The BlueLine measuring instrument series at a glance

| Ce CO (up to 4,000 ppm) CO: (calculated) NO NO: NO: NO: NO: NO: NO: NO: OO (20,000 ppm) / CO (40,000 ppm) SO: Methane Propane Buttane Lambda Etta efficiency / eta coefficient qA Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servinorig (aps. oil), solid real bystems) CO concentration safety checks at gas fired systems Servicing of Water heaters Servicing of Water heaters Servicing of Water heaters Flue gas measurement Pressure measurement Vacuum me | | | 13V. So t |
|--|----------------|--------------|--------------|
| O: (CO (up to 10,000 ppm) CO (up to 10,000 ppm) CO (calculated) NO NO: NO: NO: NO: NO: NO: SO: Methane Propane Butane Lambda Lam | | | Series |
| CO (up to 4,000 ppm) CO (up to 10,000 ppm) CD (up to 10,000 ppm) C | | NG / NG Plus | S2600 |
| CO (up to 10,000 ppm) CO (scalculated) NO NO NO: NO: NO: NO: OO (20,000 ppm) / CO (40,000 ppm) SO; Methane Propane Butane Lambda Eta efficiency / eta coefficient qA Itemperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of CHP systems Flue gas measurement Pressure reasurement Measurement of iniet pressure, flow pressure, static pressure, nozzle pressure Pressure reasurement Neasurement of iniet pressure, flow pressure, static pressure, nozzle pressure Pressure reasurement Neasurement (flue gas, air, external wall) Temperature measurement Premperature measurement Draft Temperature measurement Draft Chinney draft measurement Pure gas loss measurement Pure gas loss measurement Flue gas loss | | • | |
| CO: (calculated) NO NO: NO: NO: CO (20,000 ppm) / CO (40,000 ppm) SO: Methane Propane Buttane Lambda Eta efficiency / eta coefficient qA Temperature Pressure Pew point Humidity in % Volume flow Measurements of litters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of CHP systems Fibe gas measurement Pressure vacuum measurement Pressure vacuum measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure vacuum measurement Userum measuremen | | • | |
| NO: NO: NO: NO: CO (20,000 ppm) / CO (40,000 ppm) SO: Methane Propane Butane Lambda Eta efficiency / eta coefficient qA Temperature Pressure Dew point Humidity in % Volume flow Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of Water heaters Servicing of CHP systems Flue gas measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Ufferential pressure measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement Differential temperature measurement Differential temperature measurement Differential temperature measurement Differential temperature measurement Pressure (flue gas, air, external wall) Temperature measurement Differential temperature measurement Plow (faff measurement Differential temperature measurement Differential temperature measurement Plow (faff measurement Differential temperature measurement Differential temperature measurement Plow (faff measurement Differential temperature measurement Differential temperature measurement Plow (faff measurement Differential temperature measurement Differential temperatur | | | |
| NOs: NOs: O(20,000 ppm) / CO (40,000 ppm) SOs: Methane Propane Butane Lambda L | • | • | |
| NOx CO (20,000 ppm) / CO (40,000 ppm) SOs Methane Propane Butane Lambda Eta efficiency / eta coefficient qA Imperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of Variet heaters Servicing of CHP systems Flue gas measurement Pressure / vacuum measurement Differential pressure measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement Temperature measurement (flue gas, air, external wall) Temperature meas | | • | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | • | • | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | ** | ** | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | • | | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | • | • | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | | | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | | | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | | • | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Districtive Districtive Pressure Pressur | • | • | |
| Temperature Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Pressure measurement Differential pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Poratt Chimney draft measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Piccontinum measurement Piccontinum | • | • | |
| Pressure Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Pressure measurement Differential pressure, flow pressure, static pressure, nozzle pressure Pressure vacuum measurement Differential pressure measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Temperature | | • | |
| Dew point Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Drifferential temperature measurement Pressure / vacuum measurement Flue gas loss measurement Flue gas loss measurement Flue gas loss measurement Flue gas loss measurement Flow rate measurement Flow rate measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment PISCALEM | • | • | • |
| Humidity in % Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (water) Temperature measurement (woving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Differential temperature measurement Pressure / vacuum measurement Differential temperature measurement Differential temperature measurement Differential temperature measurement Pressure / vacuum measurement Differential temperature measurement Differential temperature measurement Pressure / vacuum measurement Pressure / vacuum measurement Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Pressure / vacuum measurement Pressure / vacuum measurem | • | • | |
| Volume flow Measurements of filters, ventilation systems, ducts Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure v vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Differential temperature measurement Differential temperature measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment PISCALEM | | | |
| Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Pratt Chimney draft measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Flue Chiff Place Left Flow Place Flow P | | | |
| Measurements of production facilities, tanks, gas pipes Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Pratt Chimney draft measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Flue Chiff Place Left Flow Place Flow P | | | • |
| Burner adjustment/servicing (gas, oil, solid fuel systems) CO concentration safety checks at gas fired systems Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Draft Chimney draft measurement Ventilation measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the first systems of the syst | | | • |
| Servicing of water heaters Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Uifferential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (water) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Draft Chimney draft measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Ditposition of structure of buildings Air speed Gas treatment Ditposition of structure of buildings Air speed Gas treatment Ditposition of structure of buildings Air speed Gas treatment Ditposition of structure of buildings Air speed Gas treatment Ditposition of structure of survey of the survey of th | • | • | • |
| Servicing of CHP systems Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the system of the structure of buildings Air speed Gas treatment Place of the system of | • | • | |
| Flue gas measurement Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (moving objects) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Presented **Condition** **Condi | | | |
| Pressure measurement Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Differential temperature measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Placetably | • | • | |
| Measurement of inlet pressure, flow pressure, static pressure, nozzle pressure Pressure / vacuum measurement Differential pressure measurement Vacuum measurement (flue gas, air, external wall) Temperature measurement (water) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Draft Chimney draft measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Placetory Proceeding **Control of the condition of the conditions of the | • | • | |
| Pressure / vacuum measurement Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (water) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Draft Chimney draft measurement Flue gas loss measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Placetory (| • | • | • |
| Differential pressure measurement Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Draft Chimney draft measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Placebold | • | • | • |
| Vacuum measurement Temperature measurement (flue gas, air, external wall) Temperature measurement (water) Temperature measurement (moving objects) Surface temperature measurement Differential temperature measurement Draft Chimney draft measurement Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | • | • | • |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the foundation of the condition of the c | • | • | • |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the foundation of the condition of the c | | | • |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the foundation of the condition of the c | • | • | |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the foundation of the condition of the c | | | |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | | | |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the foundation of the condition of the c | • | • | |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | • | • | |
| Ventilation measurement Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the foundation of the condition of the c | • | • | • |
| Flue gas loss measurement Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | • | • | • |
| Heating system check 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment Place of the control of the contr | | _ | |
| 4 Pa test Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | • | • | |
| Gas leak detection Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | | | |
| Gas concentration measurement Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | | | |
| Flow rate measurement (water) Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | | | |
| Humidity / climatic conditions in rooms / mould Inspection of structure of buildings Air speed Gas treatment | | | |
| Inspection of structure of buildings Air speed Gas treatment | | | |
| Air speed Gas treatment | | | |
| Gas treatment | | • | |
| Disc Cold / | | -/• | |
| | • • | • | |
| DIN EN 50379-2 | • • | • | • |
| DIN EN 50379-2 DIN EN 15378 | • | | |
| KÜO • • | • | • | |
| * See product description on the catalogue page or in the operating instructions Page 532 Page | e 534 Page 536 | Page 538 | Page 544 |

