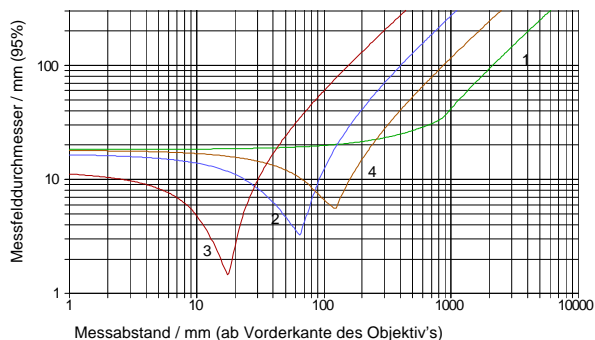


INFRAROT STRAHLUNGSPYROMETER KT15D-Serie • MESSFELD-DIAGRAMME



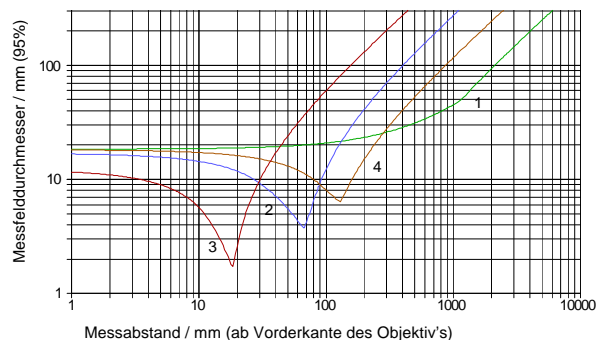
KT15.01D (2 ... 2.7 μm)

Detektor **A**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



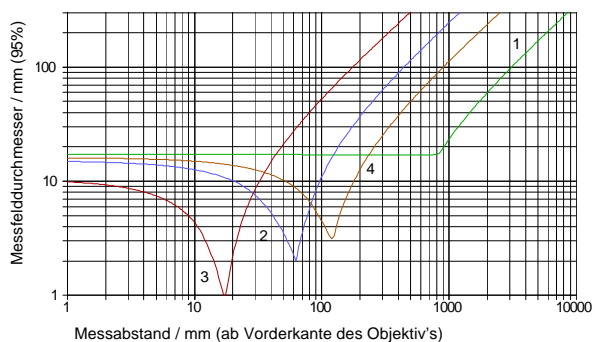
KT15.02D (2 ... 4.5 μm)

Detektor **A**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



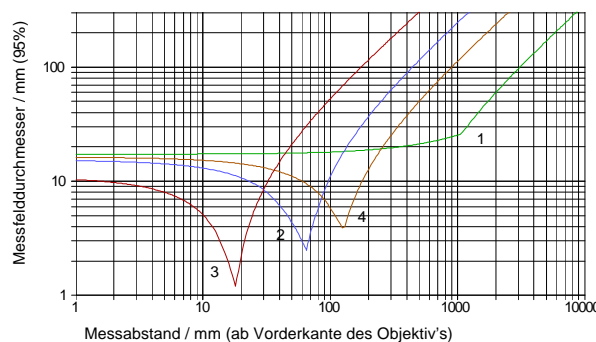
KT15.01D (2 ... 2.7 μm)

Detektor **B**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



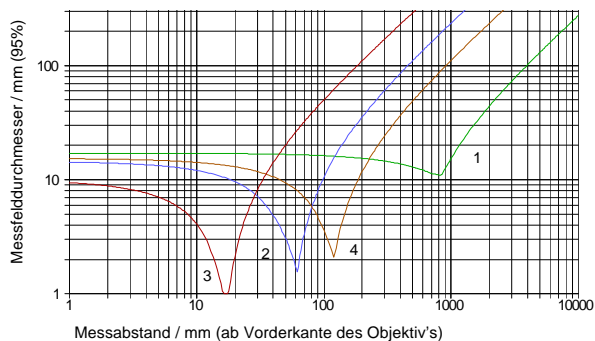
KT15.02D (2 ... 4.5 μm)

Detektor **B**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



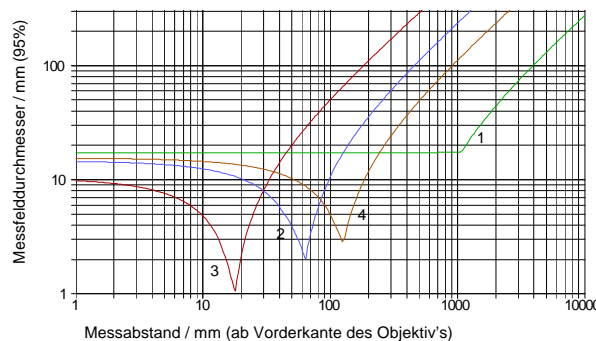
KT15.01D (2 ... 2.7 μm)

Detektor **C**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



KT15.02D (2 ... 4.5 μm)

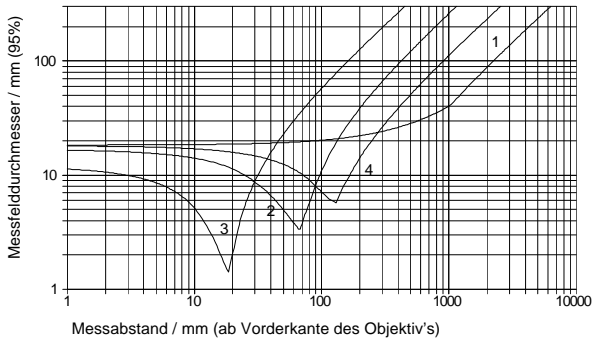
Detektor **C**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7

INFRAROT STRAHLUNGSPYROMETER KT15D-Serie • MESSFELD-DIAGRAMME



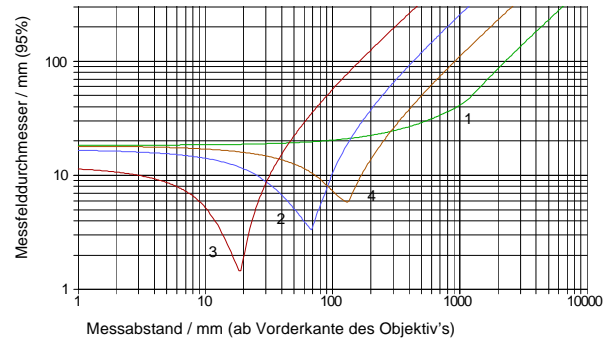
KT15.21D (3.43 μm)

Detektor **A**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



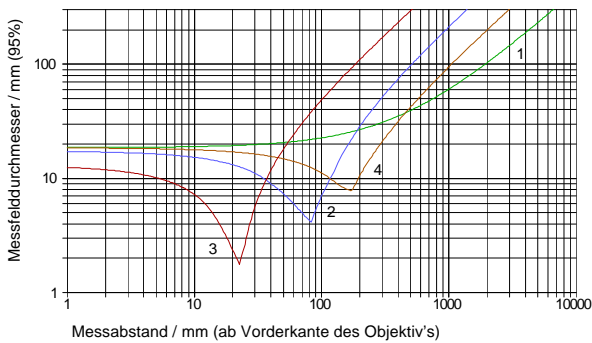
KT15.41D (3.9 μm)

Detektor **A**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



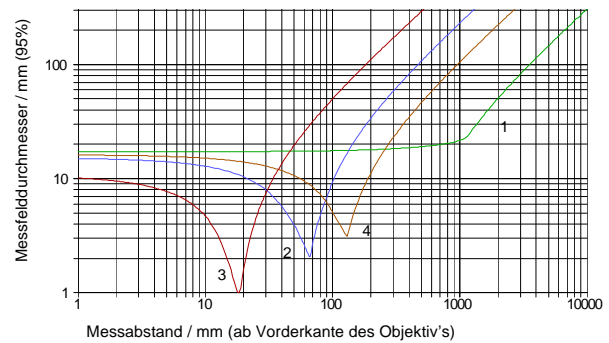
KT15.23D (6.8 μm)

Detektor **A**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



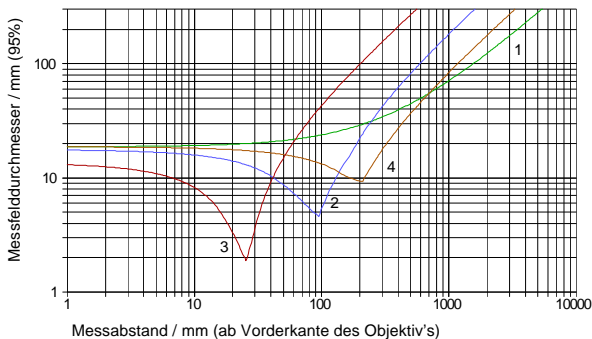
KT15.41D (3.9 μm)

Detektor **B**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



KT15.24D (7.93 μm)

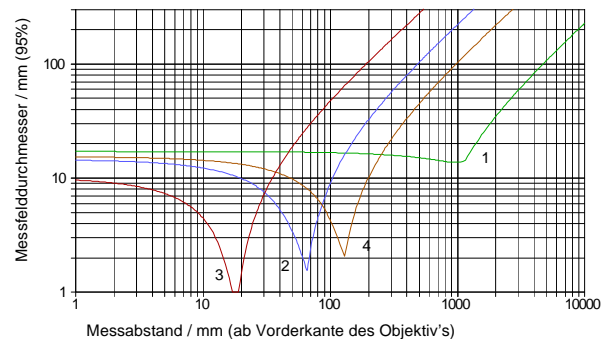
Detektor **A**

- 1 Objektiv K7
- 3 Objektiv M7

KT15.25D (8.05 μm)

Linsenmaterial CaF_2

- 2 Objektiv L7
- 4 Objektiv N7



KT15.41D (3.9 μm)

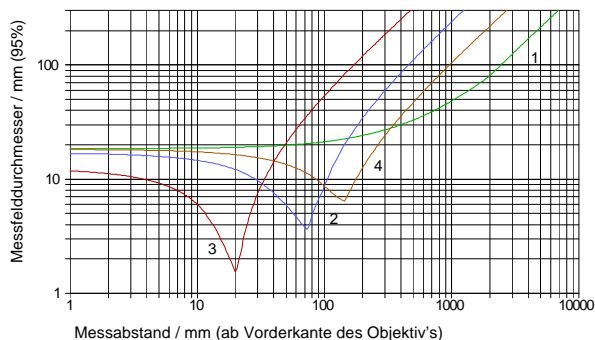
Detektor **C**

- 1 Objektiv K7
- 3 Objektiv M7

Linsenmaterial CaF_2

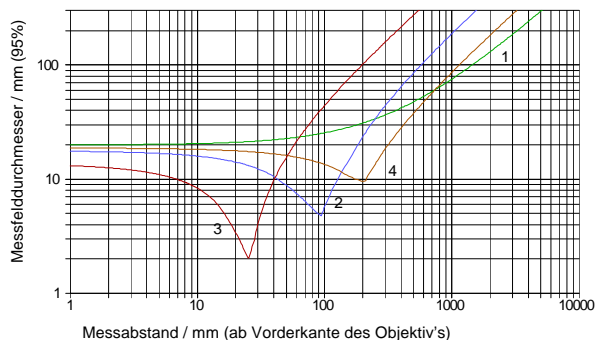
- 2 Objektiv L7
- 4 Objektiv N7

INFRAROT STRAHLUNGSPYROMETER KT15D-Serie • MESSFELD-DIAGRAMME



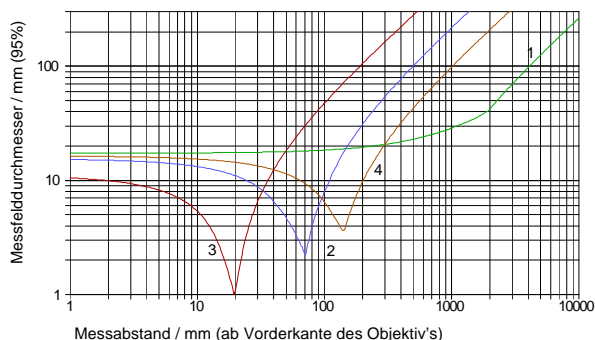
KT15.42D (4.9 ... 5.5 μm)

Detektor **A** Linsenmaterial CaF_2
 1 Objektiv K7 2 Objektiv L7
 3 Objektiv M7 4 Objektiv N7



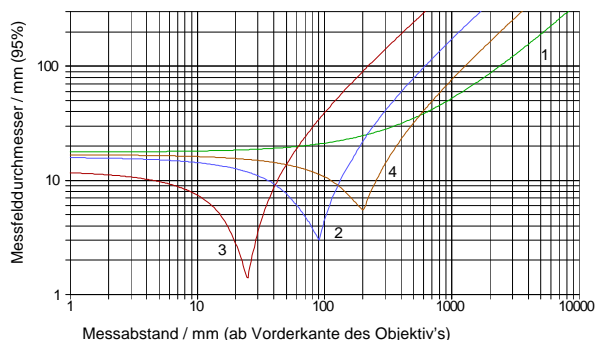
KT15.43D (7.5 ... 8.2 μm)

Detektor **A** Linsenmaterial CaF_2
 1 Objektiv K7 2 Objektiv L7
 3 Objektiv M7 4 Objektiv N7



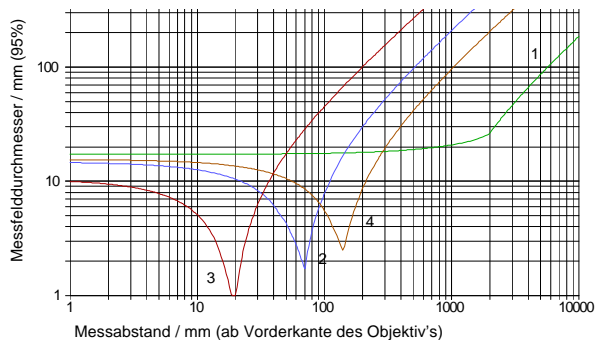
KT15.42D (4.9 ... 5.5 μm)

Detektor **B** Linsenmaterial CaF_2
 1 Objektiv K7 2 Objektiv L7
 3 Objektiv M7 4 Objektiv N7



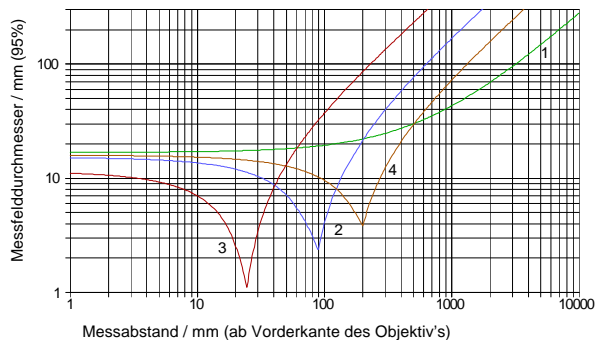
KT15.43D (7.5 ... 8.2 μm)

Detektor **B** Linsenmaterial CaF_2
 1 Objektiv K7 2 Objektiv L7
 3 Objektiv M7 4 Objektiv N7



KT15.42D (4.9 ... 5.5 μm)

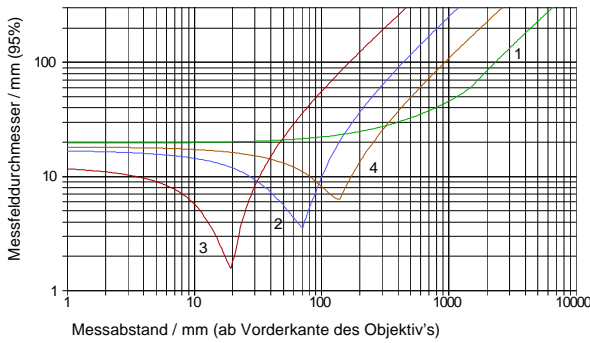
Detektor **C** Linsenmaterial CaF_2
 1 Objektiv K7 2 Objektiv L7
 3 Objektiv M7 4 Objektiv N7



KT15.43D (7.5 ... 8.2 μm)

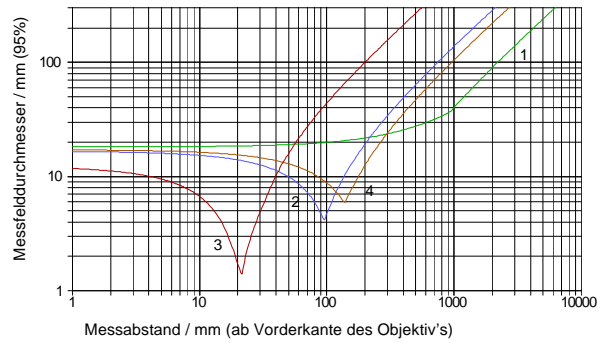
Detektor **C** Linsenmaterial CaF_2
 1 Objektiv K7 2 Objektiv L7
 3 Objektiv M7 4 Objektiv N7

INFRAROT STRALUNGSPYROMETER KT15D-Serie • MESSFELD-DIAGRAMME



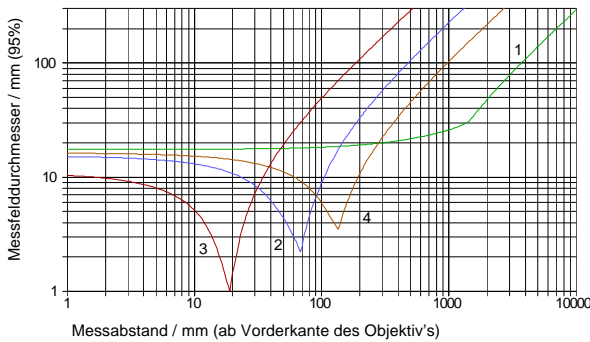
KT15.61D KT15.62D
KT15.63D KT15.64D KT15.69D

Detektor **A** Linsenmaterial CaF_2
1 Objektiv K7 2 Objektiv L7
3 Objektiv M7 4 Objektiv N7



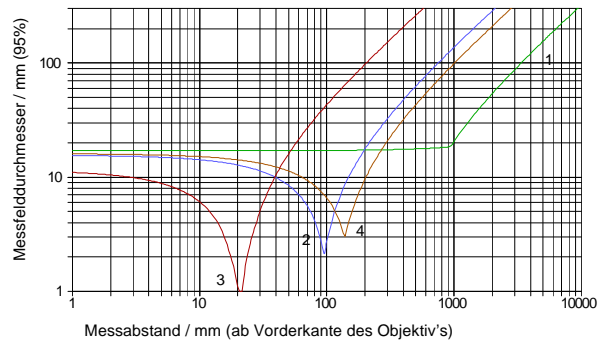
KT15.81D (8 ... 10 μm) KT15.82D (8 ... 14 μm)
KT15.83D (8 ... 20 μm) KT15.85D (9.6 ..11.5 μm)

Detektor **A** Linsenmaterial Ge
1 Objektiv K6 2 Objektiv L6
3 Objektiv M6 4 Objektiv N6



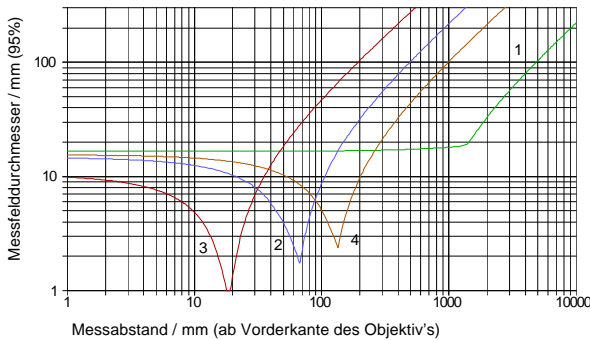
KT15.61D KT15.62D
KT15.63D KT15.64D KT15.69D

Detektor **B** Linsenmaterial CaF_2
1 Objektiv K7 2 Objektiv L7
3 Objektiv M7 4 Objektiv N7



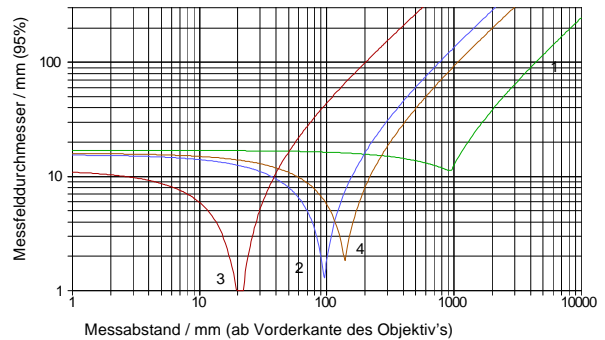
KT15.81D (8 ... 10 μm) KT15.82D (8 ... 14 μm)
KT15.83D (8 ... 20 μm) KT15.85D (9.6 ..11.5 μm)

Detektor **B** Linsenmaterial Ge
1 Objektiv K6 2 Objektiv L6
3 Objektiv M6 4 Objektiv N6



KT15.61D KT15.62D
KT15.63D KT15.64D KT15.69D

Detektor **C** Linsenmaterial CaF_2
1 Objektiv K7 2 Objektiv L7
3 Objektiv M7 4 Objektiv N7



KT15.81D (8 ... 10 μm) KT15.82D (8 ... 14 μm)
KT15.83D (8 ... 20 μm) KT15.85D (9.6 ..11.5 μm)

Detektor **C** Linsenmaterial Ge
1 Objektiv K6 2 Objektiv L6
3 Objektiv M6 4 Objektiv N6