

High pressure steel crucible for thermal analysis

Differential Scanning Calorimetry (DSC)

1

High pressure crucible sets

- **Type S50**



Standard

High-pressure crucible without cam with closure plug and bursting disc Ø 4.75 x 0.2 mm (gold)

Mass:

Outer diameter 7 mm Height 5.9 mm

Pure gold plated 5 µm

Content 50 µl

3-piece

Tight with water up to 200 bar (max. 217 bar)

Maximum temperature 400°C

- **Type S50 plus**



Standard

High pressure crucible with cam with locking pin and

Bursting disc Ø 4.75 x 0.2 mm (gold)

Mass:

Outer diameter 7 mm Height 5.9 mm

Pure gold plated 5 µm

Content 50 µl

3-piece

Tight with water up to 200 bar (max. 217 bar)

Maximum temperature 400°C

High pressure crucible sets screwable

- **Type BFT 93**



High pressure crucible without cam with lid and with bursting disc Ø 6.15 x 0.25 mm (gold)

Mass:

Outer diameter 7.6 mm Height with lid 3.9 mm

Crucible pure gold-plated 5 µm Capacity 30 µl

3-piece

Screw with approx. 3.7 Nm Tight up to 270 bar

- **Type BFT 94**



High pressure crucible without cam with lid and with bursting disc Ø 6.15 x 0.25 mm (gold)

Mass:

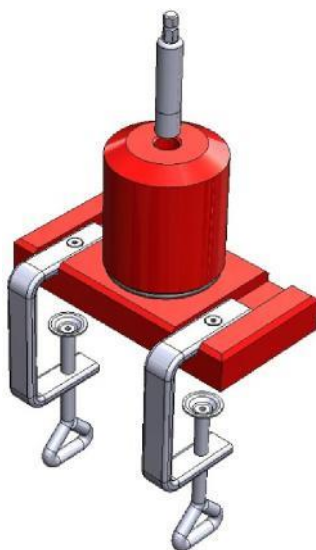
Outer diameter 7.6 mm Height with lid 7.2 mm

Crucible pure gold-plated 5 µm Capacity 100 µl

3-piece

Screw with approx. 3.7 Nm Tight up to 270 bar

- **Assembly tool for BFT 93 and BFT 94**



Consisting of:

Torque tool 1-6 Nm

Screwdriver

Screwdriver guide

Base plate with hexagonal receptacle for high-pressure crucible

Table attachment

Individual parts for high pressure crucible

3



5001

High pressure crucible without cam blank

5002

High pressure crucible without cams
Pure gold-plated 5 μ m (illustration)
Mass: \varnothing 7 mm x 5.9 mm
Content 50 μ l



6001

High pressure crucible with cam blank

6002

High pressure crucible with cam
Pure gold-plated 5 μ m (illustration)
Mass: \varnothing 7 mm x 5.9 mm
Content 50 μ l



7002

Locking pin pure gold-plated 5 μ m



7003

Bursting disc \varnothing 4.75 x 0.2 mm (gold)



8001

High pressure crucible screwable without cam
Pure gold plated 5 μ m
Mass: \varnothing 7 x 3mm
Content 30 μ l



9001

High pressure crucible screwable without cam
Pure gold plated 5 μ m
Mass: \varnothing 7 x 6.3mm
Content 100 μ l



7006

Lid (blank) for screwable high-pressure crucible



7007

Bursting disc \varnothing 6.15 x 0.25 mm (gold)