

Questionnaire for temperature measurement on the aluminium extrusion press

For a customized quotation please fill out this form.
Your information will help us recommend the best solution for your application.

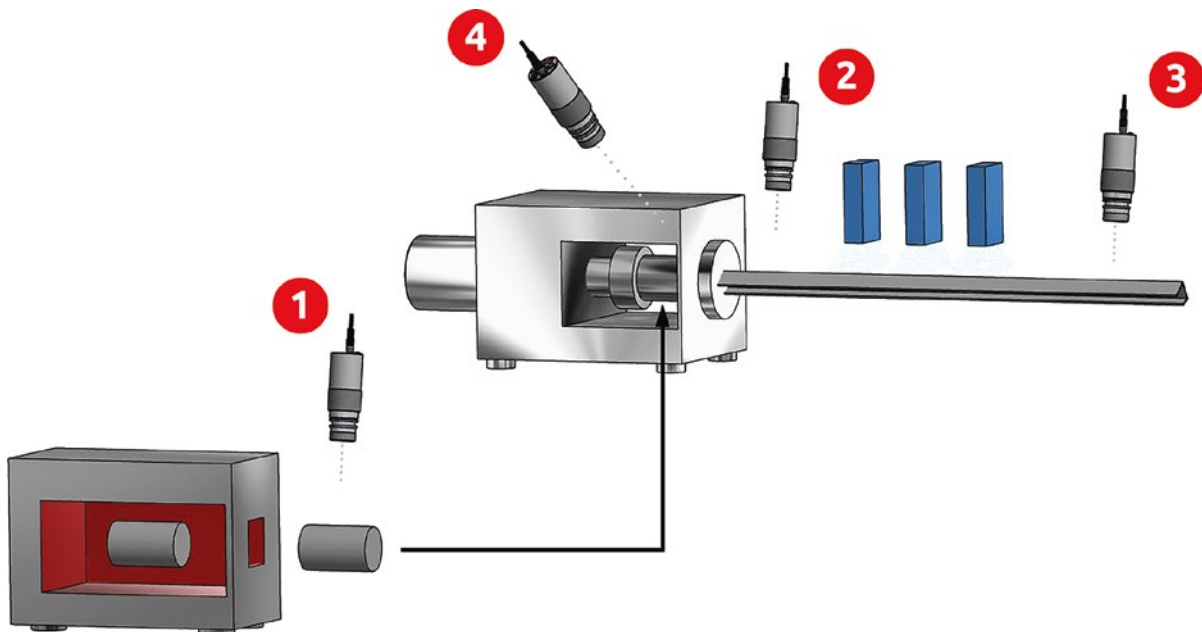
Client Address

Company	Department	Web
P.O. Box	Street	
City Code	City	Country
Contact Person	Tel.	E-mail

Industry

Application

Description of the measurement (Please attach pictures or drawings if possible).



1 Aluminium Billet Pyrometer

Measurement point

Material _____

Surface condition (rough, oxidised, etc.) _____

Temperature of the measured object from _____ to _____ °C

Size of the measurement object _____ mm

Distance from the pyrometer to the measurement object _____ mm

2 Aluminium Extrusion Pyrometer

Measurement point

Material _____

Surface condition (rough, oxidised, etc.) _____

Temperature of the measured object from _____ to _____ °C

Size of the measurement object _____ mm

Distance from the pyrometer to the measurement object _____ mm

Number of parallel strings up to _____

3 Aluminium Quenching Pyrometer

Measurement point

Material _____

Surface condition (rough, oxidised, etc.) _____

Temperature of the measured object from _____ to _____ °C

Size of the measurement object _____ mm

Distance from the pyrometer to the measurement object _____ mm

4 Matrices pyrometer

Measurement point

Material _____

Surface condition (rough, oxidised, etc.) _____

Temperature of the measured object from _____ to _____ °C

Size of the measurement object _____ mm

Distance from the pyrometer to the measurement object _____ mm

Specification of the device

Type of pyrometer

portable

stationary

Sighting device

Through-the-lens

Video camera

Laser spot light

Signal processing

Output signal/Digital interface

0/4-20 mA

RS 485

USB

IO-Link

other _____

Should the measured values be recorded?

Yes

No

Is a central data recording existing?

Yes

No

Additional details or description



**Pyrometer LLC –
Pyrometer Instrument Company**
Attn: Service Department
70 Weber Avenue
Ewing, NJ 08638 USA
Telephone: 609-443-5522