**Paper title**

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1, 2affiliation of first and second author (when authors share HEI or place of business)

3affiliation of third author

🖂corresponding author’s e-mail address

**Abstract** (text no longer than 200 words)

**Key words:** 1 key word, 2 key word, 3 key word… (max. 6)

**Introduction**

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**Material and methods**

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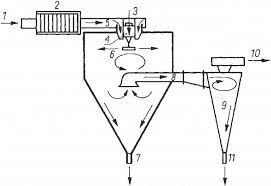


Figure 1. Spray drier: 1 - dry air inlet, 2 - heater, 3 - wet air supply raw material, 4 - air nozzles, 5 - air duct, 6 - atomizer, 7 - collection of the main fraction of dried material (powder), 8 - outlet channel air, 9 - cyclone, 10 - wet air outlet, 11 - take-off dusty fraction of dried material; [own elaboration or source]

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Figure 2. Title [own elaboration or other source]

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**Results and discussion**

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Table 1. Title [own elaboration or other source]

|  |  |  |
| --- | --- | --- |
| Specification | Quantity full name (symbol/abbreviation)  [SI unit in negative exponent notation] | Quantity full name (symbol/abbreviation)  [SI unit in negative exponent notation] |
| Factor 1 |  |  |
| Factor 2a |  |  |
| Factor 3 |  |  |

aFirst specific note.

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Figure 3. Title [own elaboration or other source]

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Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text (Eq. 1) text text text text text text text text text text text text text text (Eq. 2) text text text.

 (1)

where:

*G*max – the maximum shear modulus of the medium [-],

*ρ* – total density of the medium [t·m–3],

*Vs* – shear wave velocity[m·s–1].

 (2)

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**Conclusions and future perspectives**

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* text text text text text text text text;
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**Acknowledgements** (if aplicable)

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**References**

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3. …