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Thông tin du an

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 To: namduongthanh@gmail.com
 Cc: Le Quang Chi <lqchi@digivn.com>

Tue, Mar 2, 2021 at 11:40 AM

Chào anh Nam,

Em đang làm rõ với hãng thêm về ứng dụng của anh.

Khi nhận được thông tin em sẽ phản hồi ngay cho anh.

Phía dưới là phần đã trao đổi, anh tham khảo thêm.

Dear Huynh,

Thank you for your feedback.

I have a couple of further questions for you and your customer.

1. Which mass concentration range does customer need ? 0 - 1mg/m³ or 100 g/m³? Cause two conflict contents in the word file.

Required particle size: (from/to in dp) (modal value, median value, and so on)	PM2.5; PM 10, TSP can be expanded PM1 or PM5 Range of creation: (0 ÷ 1 000) µg/m ³ Data follow: + Read time + Average Value 1 hour + Average Value 8 hour + Average Value 24 hour
(in m ³ /h) Dust concentration: (in g/m ³)	100 g/m ³

2. What does customer mean with "Can be expanded: 100 g/m³"? Which mass concentration range does customer must have?

Required amount:	
as mass concentration (in g/m ³) or number concentration (in particle/m ³)	- Mass concentration: 1 000 µg/m ³ - Can be expanded: 100 g/m ³ - or number concentration: > 3.000.000 (particle/m ³)

3. Please confirm with customer, the particle size of dust they wanna use should be 1µm, 2.5µm, 5µm and 10µm based on PM value.
4. Who help this customer to do the model selection as the screenshot shows in original email?

And please see my answer to your questions.

- Calibrate: both portable and automatic continuously equipment

→ Palas only provide automatic continuously dust generator.

- The system can implement a minimum 02 simultaneous devices

→ Yes, with a Y-shape connector.

- PALAS standard system can perform many types of dust particles or 1 type /time

→ 1 type dust at one time. customer need to change the dust manually.

- How accurate is the system?

→ datasheet doesn't provide this information. Sorry for that.

- Do I need to add 01 reference equipment outside the reference chamber?

→ sorry, I don't understand your question.

Meanwhile, if customer wanna have long dosing time dust generator with 100 g/m³, I highly recommend BEG 3000 series. The reasons are:

- BEG 3000 has the capability of setting mass concentration via touchscreen according to customer need.
- BEG 3000 could support long time dosing due to large reservoir and refill unit.

customer need to double check if the mass flow meet their demand or not.

Please find the datasheet of BEG 3000. Any further questions please let me know. Thank you.

Dear Linus Wang,

This is project at ministry of natural resources and environment.

I hope you will support to have a complete calibration system.

The customer is interested in the following issues:

- Calibrate: both portable and automatic continuously equipment
- The system can implement a minimum 02 simultaneous devices
- PALAS standard system can perform many types of dust particles or 1 type /time
- How accurate is the system?
- Do I need to add 01 reference equipment outside the reference chamber?

Best regards,

Huỳnh Văn Đầy (Mr.)

HP: 0919 666 735

 **beg3000-en-datasheet.pdf**
376K