

first. Our project is designing and building the mobile rendering plant. So we want our whole system can fit in one or more modular unit. So they can fit in 40 feet shipping box.





Your material is only insect?





It's black soldier fly larvae









let me check

Ok that's will be really good. One more question is do you mind











John Xu

Ok that's will be really good. One more question is do you mind explain more details what the key function of your product and what's the final product.



下午12:36



your material is same to our Singapore customer.

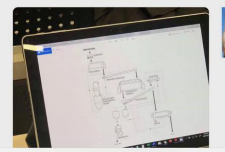


Your put larvae into machine? Or you use our machine to dry powder?

下午12:38



you need use batch cooker if you cook and dry insect. you use our disc dryer if you dry insect powder. Which type do you choose?

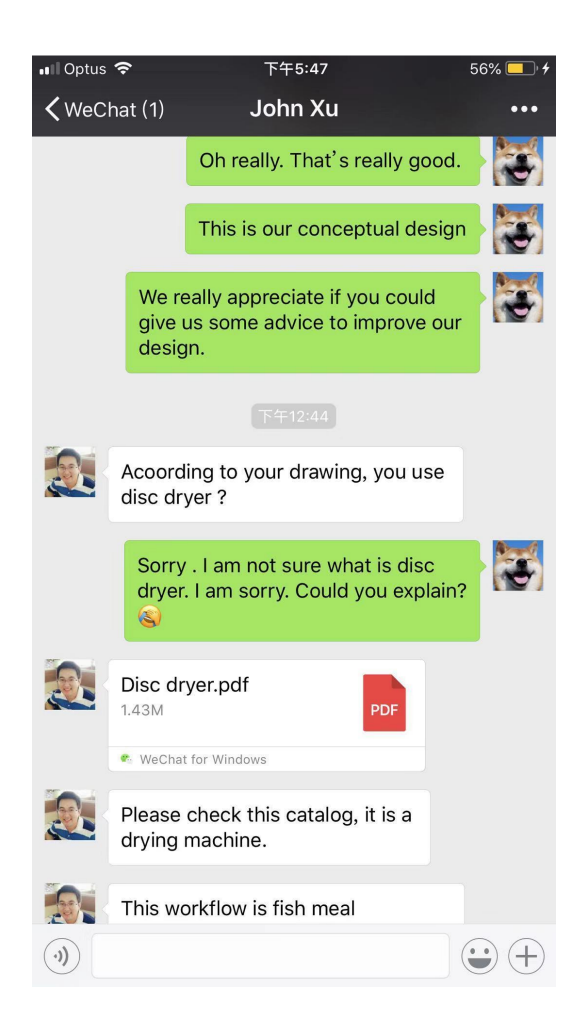
















This workflow is fish meal processing work flow in your picture

下午12:50



crush-cook-press-dry-decantercentrifuge



Did you have experience in this project?

Our team do not have similar experience. So, we really need some advice from some industry experts.





What is your cooking temperature?

下午12:56



It will destroy your insect protein if cooking temperature is high

I am checking with our team. Could you wait me a few mins?











Thanks!



What's the tem and pressure of your product?





the cooking temperature maximum is up to 120-140 °C, drying temperature maximum is up to 160-180 °C. Working pressure is 0.6MPa. You can adjust temperature and pressure

下午1:02



it is better that you tell us your work flow and data, such as cooking temperature and pressure, drying temperaure and pressure, raw material content and percentage, final product content and percentage, and so on.

下午1:09

Ok i will talk with my colleagues and send you a summary of these information. Thank you for your









180 °C. Working pressure is 0.6MPa. You can adjust temperature and pressure

下午1:02



it is better that you tell us your work flow and data, such as cooking temperature and pressure, drying temperaure and pressure, raw material content and percentage, final product content and percentage, and so on.

下午1:09

Ok i will talk with my colleagues and send you a summary of these information. Thank you for your patience and advice.





You are welcome. You can contact me via wechat or email if ay question. My email ID is john@xzdjx.com

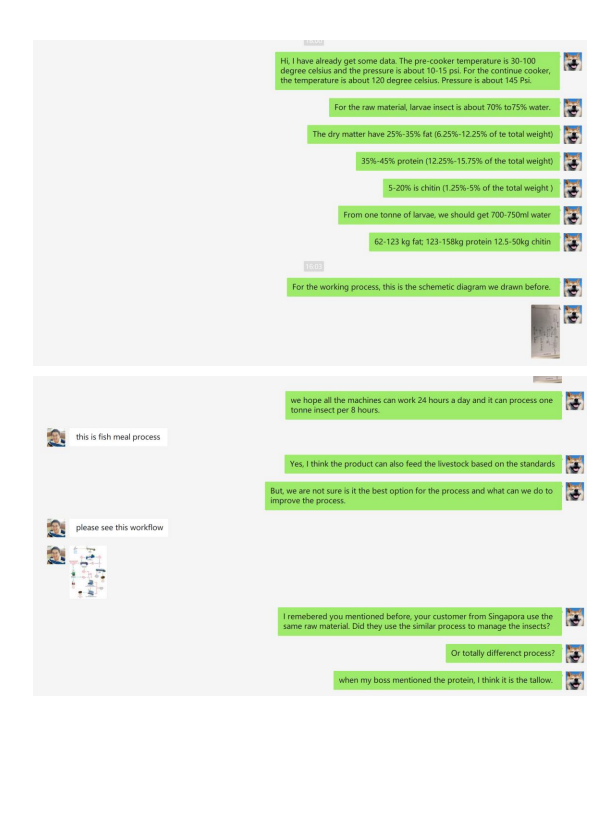
Thank you!

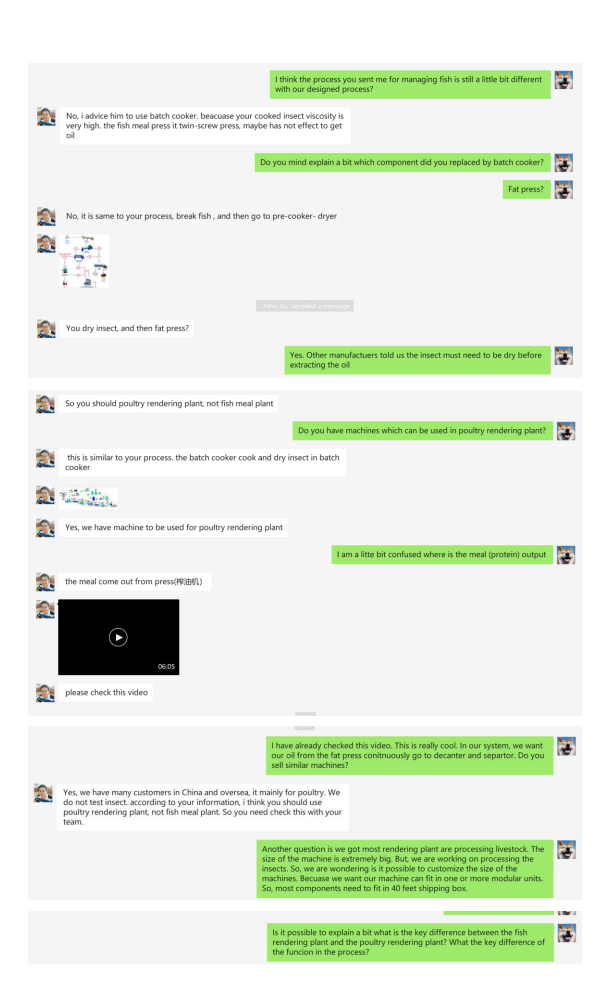


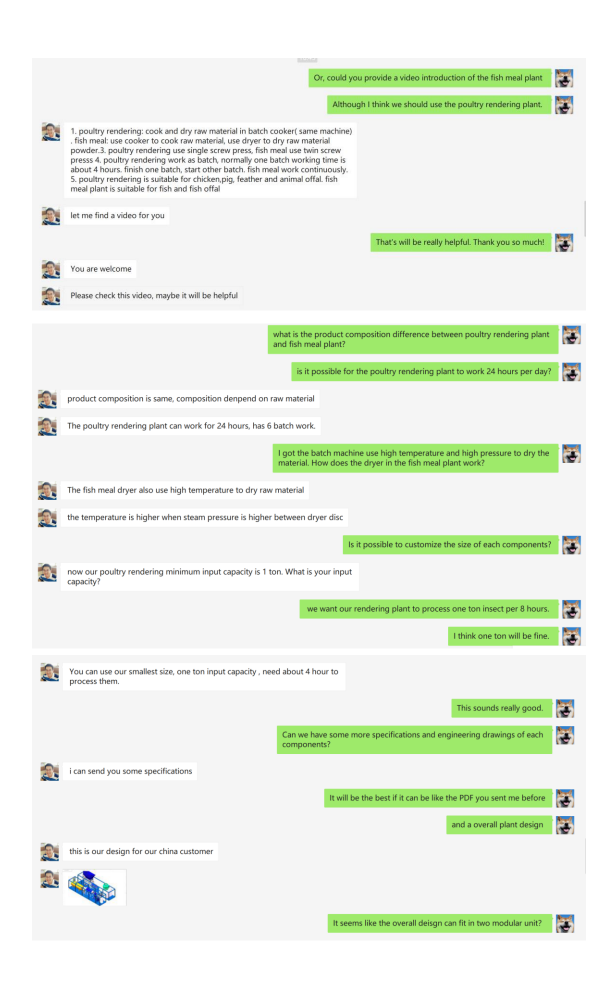


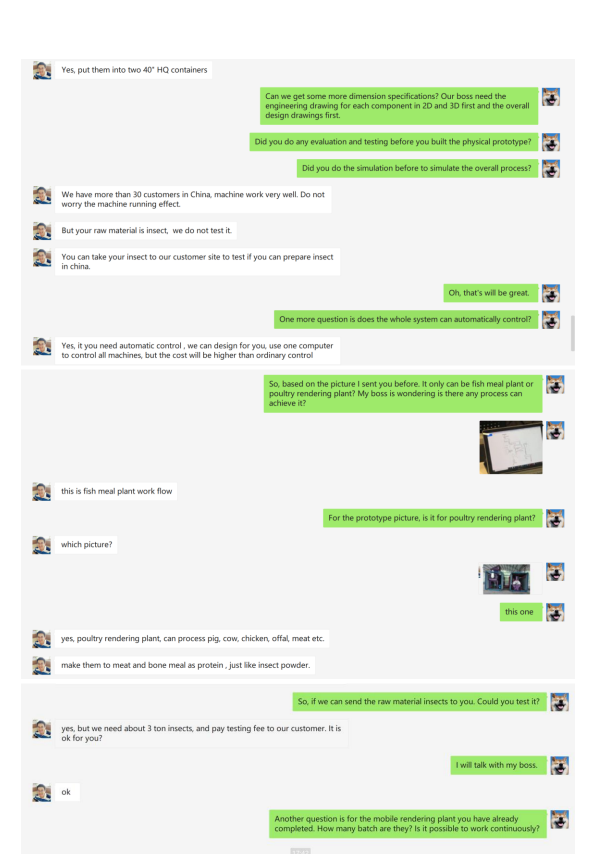












yes, we sent mobile rendering plant to our customer, and machine start work in customer site. We also are manufacturing them in our factory shop, it is 2 ton and 7 ton per batch. one batch cooker can not work continuously, you can prepare 2-3 batch cookers if you want them to work continuously, for example,

batch cooker 1 work stop , batch cooker 2 start work.

