China made popular Super Suction Industrial Dust Vacuum Cleaner

We were established in 1999,located in the hardware science and technical center of China. With the total production area of 12000 square meters and advanced and modern equipment, we employ more than 120 people including senior professional technicians and a team of capable managers.

We are a professional on doing home appliance, majored in develop, design, produce and sell wet & dry vacuum cleaners company, and becoming one of the largest manufactures of cleaning equipment in China. Jienuo had been approved the ISO9001. Many products with independent intellectual rights obtained global patents and certifications involving CETL,CE,GS,EMC,CCC. Now our vacuum cleaners are selling to more than thirty countries in the world such as Germany,Italy,UK, France,Sweden,Russia,Japan,Malaysia,Mideast,America,Africa area etc.

FAQ:

Q1: What is an industrial vacuum?

A1: The industrial vacuum cleaner is a machine used for the general cleaning in industrial environment,

as well as many other more specific applications, not necessarily related to simple cleaning.

Q2: Are you a factory or trading company?

A2: We are original manufacturer in China.

Q3: What certificates do you have for your products?

A3: CE, CB, EMC, ETL, ATEX, PCEC, CQST certificates etc.

Q4: What's your warranty for this vacuum?

A4: One year ,we provided customer with long time after sales with technology support.

Any product with original broken, we will responsible for it.

Q5. What is your terms of packing?

A5: Cartons, Pallet, wooden boxes. Depend on different model.

Q6: What's your lead-time and payment term?

A6: Normally, our lead-time is 7-10 days, it depends your order quantity and request.

Q7:How about the shipping?

A7: We provide international Express door-to-door, Airline and sea freight;

Q8. Do you test all your goods before delivery?

A8: Yes, we have 100% test before delivery.







@ 2.5m Elastic Hose



@ 2 pcs Metal Tube



Big Nozzle



@ Round Brush





