



## Pig Farm 102mm Feed Transport System

Deba Brothers® is a leading China Pig Farm 102mm Feed Transport System manufacturers. The feed truck transports the feed to the large-diameter centralized silo off-site, and then transports it to the transfer tower through a high-power motor through a material pipe of up to 160 mm, with a maximum conveying rate of 10t/h. And all the material towers are equipped with weighing devices, and the mobile phone can monitor the remaining material in real time.

## Product Description

Find a huge selection of Pig Farm 102mm Feed Transport System from China at Deba Brothers®. Pig farm 102mm feed transport system of Deba brothers® is an extremely flexible transports feeding system. Pig farm 102mm feed transport system conveys your feed safely and without quality losses around any corner. The pig farm 102mm feed transport system has larger pipe diameter, which can improve the transportation speed of feed and reduce the time required for feeding sows.

## Pig Farm 102mm Feed Transport System Specification

Model	Pipe diameter	Chain diameter	Limit length	Feed quantity
Regular pipe diameter	60	Φ44	400m	1.8m <sup>3</sup> /h
Large diameter102	102	Φ75	400m	7.7m <sup>3</sup> /h
Large diameter133	133	Φ99	300m	13.8m <sup>3</sup> /h
Large diameter160	160	Φ120	220m/200m	20m <sup>3</sup> /h

## Pig Farm 102mm Feed Transport System Advantage

- 1.Feed cart: The feed does not need to enter the farm, and the feed can be sent to the large-diameter feed tower only outside the pig house, away from the pig house, and avoid cross infection.
- 2.Motor:Use high-power motor to ensure the feed volume of the transfer tower.
- 3.Large diameter material line concentrated silo: A centralized silo is set up far away from

the pig house to receive the feed from the off-site feed truck, and then transfer it to the transfer tower through a large-diameter feed pipe, and a weigher is installed at the bottom to monitor the remaining feed in real time.

### **Product details of Pig Farm 102mm Feed Transport System**

1. Soil: store food.
2. Weigher: monitor the remaining feed in real time.
3. Motor: High-power motor to improve the conveying rate.
4. Feed card: delivery the feed to the silo.



