

链式料线是一种可用于饲养祖代、父母代的肉种母鸡的料线。此种料线送料速度快,自动化程度高,饲料可视且易于维修。

It is a kind of feed line that can be used to feed the grandparent and parent female broilers. The feed speed of this feed line is high, with high automation degree, and feed is visible and easy to repair.



## 主要特点 / Main features

- ●驱动装置有安全销结构,有效保护电机过载;
- ●链条采用进口品牌,强度高,不易拉伸;
- ●转角壳体采用热镀锌处理,转角轮铸钢材质,轴承结构,不生锈,免维护;
- ●料槽接口的连接以铆接代替焊接,防锈能力高,寿命长;
- ●格栅可防止公鸡采食, 宽度和高度可根据客户要求定做;
- ●料槽支架为高强度尼龙材质,不易断裂;
- ●料箱内有防溢料轮结构,有效防止料箱内饲料溢出;
- The drive device is provided with a safety pin structure to effectively protect the motor against overload;
- The chain is of imported brand, with high strength and not easy to stretch;
- The corner casing is hot-dip galvanized. The corner pulleys are made of cast steel. The bearing structure is rust-free and maintenance-free;
- The connection of the feeder interface is riveted instead of welded, with high rust-proof ability and long life;
- The grille can prevent males from eating, and the width and height can be customized;
- The feeder support is made of high-strength nylon and is not easy to break;
- There is an anti-overflow roller structure in the feed box to effectively prevent feed overflow in the box;



## 产品参数/Product Parameters

链式料线规格 Chain Feedline Specification		链条宽度 70mm
电机 Motor	电压 Voltage (V)	380
	频率 Frequency (Hz)	50
	防护等级 Protection Class	IP55
	功率 Power (kw)	2.2
	减速比 Speed Ratio	23
	输出转速 Output Speed (r/min)	65
链条速度 Chain Speed (m/min)		36
送料能力 Horizontal Delivery Capacity (kg/h)		3000
料槽盛料量 Feed Trough Capacity (kg/m)		0.55-1.57
水平最大输送距离 Max Horizontal Delivery Distance (m)		250(含4个转角)
		250 (4 corners)
料槽宽度 Trough Width (mm)		87
料管壁厚 Feed Pipe Thickness (mm)		1.2
料槽材质 Trough Material		热镀锌板
料槽长度 Trough Length (mm)		2997/根



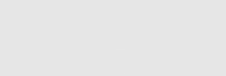
## 青岛大牧人机械股份有限公司

地址: 青岛市城阳区空港工业园月河路 电话: 0532-8493 3988 网址: www.bigherdsman.com

Website: www.bigherdsman.com

## QINGDAO BIG HERDSMAN MACHINERY CO.,LTD

Add: Yuehe road, Konggang industrial park, Qingdao city, Shandong Province, PR China Tel: +86-532-8493 3988





微信扫描二维码,关注大牧人