#### 多组份称重式配混机 Multi-component Weighing Mixer

机型-组份	储料仓容积L	电机功率 KW	最大产量 kg/h
Model	Storage volume(L)	Motor power(kW)	Max.Output(kg/h)
650-4	140	0.37	500
650-6	190	0.37	500
1000-4	180	0.75	800
1000-6	320	0.75	800
1000-8	420	0.75	800
1500-4	220	1.5	1200
1500-6	570	1.5	1200
1500-8	820	1.5	1200
2500-4	810	1.5	2200
2500-6	1070	1.5	2200
2500-8	1320	1.5	2200
Customized model			

#### 失重秤喂料机 Loss In Weight Feeder

机 型	电机功率 KW	产量 kg/h
Model	Motor power(kW)	Max.Output(kg/h)
T22	0.4	2-400
S40	0.4	2-300
T30	0.75	300-2000
S70	0.75	200-1500

T- 型: 双螺杆给料,适用于粉料; S- 型: 单螺杆给料,适用于颗粒料。螺杆结构可 DIY 定制。 U-T- type: twin screw feeding, suitable for powder; S- type: single screw feeding, suitable for granular material. Screw structure can be customized.

备注: 以上规格参数如有变更,恕不另行通知。Note: the above specifications are subject to change without notice.













#### 提供物料智能输送、多组份称重配混、失重秤、除湿干燥系统解决方案

JWELL - Provide intelligent material transportation, multi-component weighing and mixing, loss in weight feeding, dehumidification and drying system solutions



### 多组份称重式配混机 Multi-component Weighing Mixer

最多可用于8种物料称重配料,适用于颗粒料、破碎回料。应用 于挤出、注塑、吹塑、流延膜、平双改性、包装设备等行业。

It can be used for weighing up to 8 kinds of materials. It is suitable for granular materials and recycled flake materials. It is used in the industries such as extrusion, injection molding, blow molding, cast film, twin screw compounding, packaging.



# 失重秤喂料机 Loss In Weight Feeder

失重式喂料,采用伺服电机,配合先进控制系统,喂料范围更 宽,喂料精度更高。

Loss in weight feeder adopts servo motor and advanced control system. It has advantages of wider feeding range and higher feeding accuracy.



根据产量和输送距离可选配旋涡气泵、罗茨真空泵、磁环料斗。

Vortex air pump, Roots vacuum pump and magnetic ring hopper can be selected according to the output and delivery distance.



# 高效除湿干燥机 High Efficiency Dehumidification Dryer

蜂巢转轮高效除湿,原料分子内的水分 PPM 更低。

The honeycomb wheel dehumidifies efficiently, and the moisture PPM in the raw material molecule is lower.



#### 我们提供从投料到包装全套物料输送、称重计量自动化系统解决方案

JWELL- provide automatic complete set of solutions for material conveying and weighing from feeding to packaging



# 中央供料系统 Central Feeding System

采用 PLC 控制,操作方便,易于维护,可实现 128 个点位供料。

PLC control, easy to operate, easy to maintain, can achieve 128 point feeding.



### 物料处理系统 Material Handling System

人工投料→真空吸料→除湿干燥→集中供料→多组份称重配料 →挤出机。适用于挤出和吹塑领域。

Artificial feeding → vacuum suction → dehumidification and drying → centralized feeding → multi-component weighing and mixing → extruder. It is suitable for extrusion and blow molding field.





# 智能供料系统 Intelligent Feeding System

适用于平双改性造粒、片板膜挤出、流延膜行业。

It is suitable for twin screw compounding, sheet film extrusion, cast film industry.



### 正压输送系统 Positive Pressure Conveying System

吨包电动卸料→正压输送→大型储料罐

Tonnage bag electric discharging → positive pressure conveying → large storage



