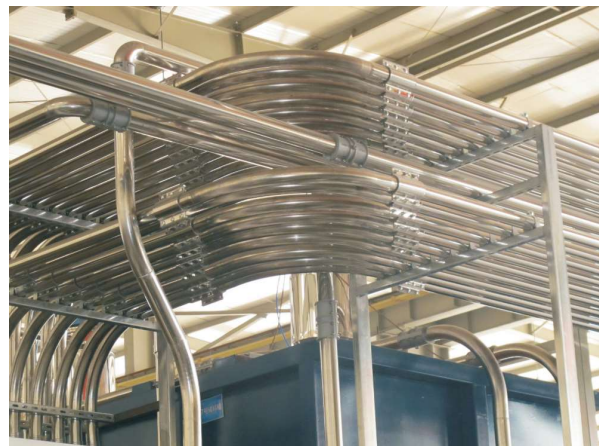


## 中央供料案例展示 Central Feeding System





# 中央供料系统 Central Feeding System

## 中央供料案例展示 Central Feeding System





## 中央供料案例展示 Central Feeding System



# 中央供料系统 Central Feeding System

## 中央供料案例展示 Central Feeding System

科学技术的迅速发展给塑料加工业创造了更为广阔的发展空间，生产企业的规模也随之不断扩大，竞争也日趋加剧，因此如何提高产品质量、提高生产效率、降低各种消耗，成了所有企业发展的重要课题。为了帮客户提高生产效率，增加利润，实现车间无人化作业，我们推出了完善的中央供料系统，在塑料原料的除湿，干燥，输送，计量，混合以及储存方面提供一个完美的解决方案。

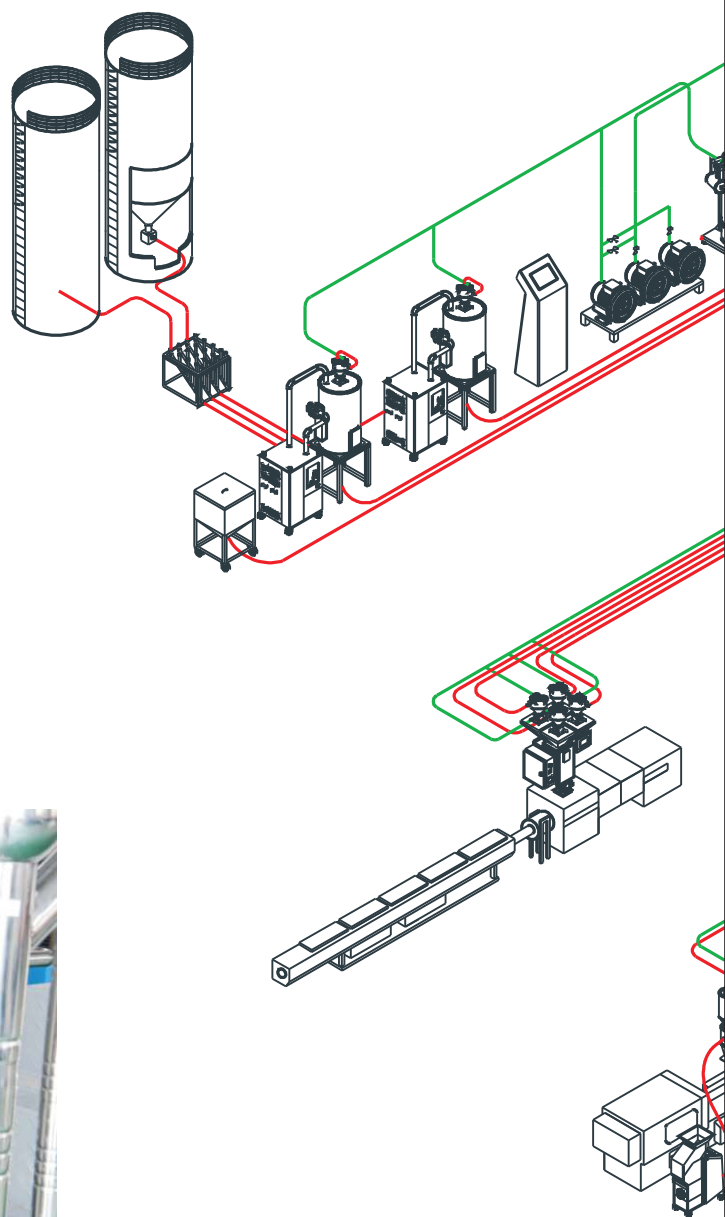
The rapidly developing technology provides the plastic machining industry more expansive development space, also makes the scale of manufacturing company more large and competition between them more tempestuous, so the important factor for any company is how to improve produce quality. Increase efficiency and decrease all kinds of consumption. To help customers improve productivity and increase profits, achieve shop unmanned operation, We have accumulated many years experience and technique creativity, bring forth plastic material central feeding system which can give a perfect of material drying, conveying, dosing, mixing and storage.

**高效节能**  
**无人化作业**  
**大幅降低成本**  
**整厂自动化**  
**个性化定制**  
**轻松实现5S**

Energy-efficient  
Unmanned operation  
Significantly reduce costs  
The whole factory automation  
Personalized custom  
Easy to realize 5S



脉冲集尘器  
Pulsation dust collector





# 中央供料系统

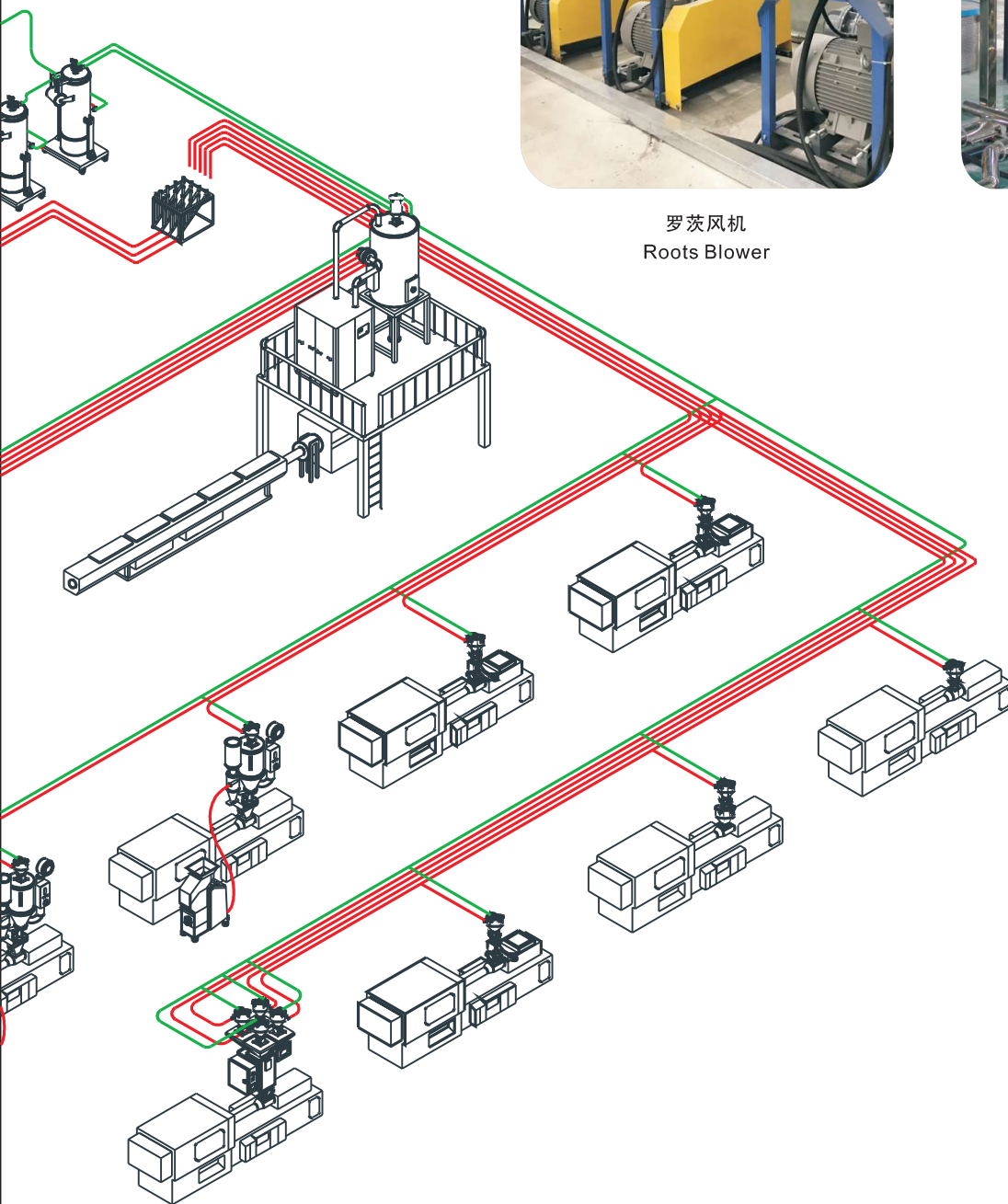
## 中央供料案例展示 Central Feeding System



罗茨风机  
Roots Blower



原料分配站  
Material Distribution Stations



中央操控站  
Center Control Station

# 中央供料系统 Central Feeding System

## 中央供料系统配件 Options of Central Feeding System



Y型三通  
Stainless Steel Tube



快装T型三通  
Stainless Steel Tube



快装不锈钢四通  
Stainless Steel Tube



快速接头  
Camlock Coupling



不锈钢大小头  
Reducing Pipe



快装不锈钢弯管  
Stainless steel Bend



截风阀  
Shut-off Air Valve



截料阀  
Shut-off Material Valve



破真空阀  
Vacuum Breaking Valve



不锈钢弯管  
Stainless Steel Elbow Pipe



PVC钢丝软管  
PVC Flexible Hoses



不锈钢接管器  
Stainless Steel Connector



截风真空料斗  
Shut-off Air Vacuum Hopper



截风电眼料斗  
Shut-off Air Photosensor Hopper



储料斗  
Material Hopper