



WLS shaftless spiral conveyor

# WLS无轴螺旋输送机

# WLS shaftless spiral conveyor



## 用途 Application

- 无轴螺旋输送机是污水处理中用途较广的一种输送设备,主要用于输送机械格栅拦截上来的栅渣,以及压榨机、压滤机处理后的泥饼及沉砂等物料。
- 化工、食品、医药、造纸、饮料等领域也有 广泛应用。
- The shaftless spiral conveyor is a widely used conveying device in sewage treatment, which is mainly used for conveying residues intercepted by the grids of conveyor and the filter cake and desilting after treatment by squeezer and press filter.
- It is also applied in other fields of chemical engineering, food, medicine, papermaking and beverage etc.

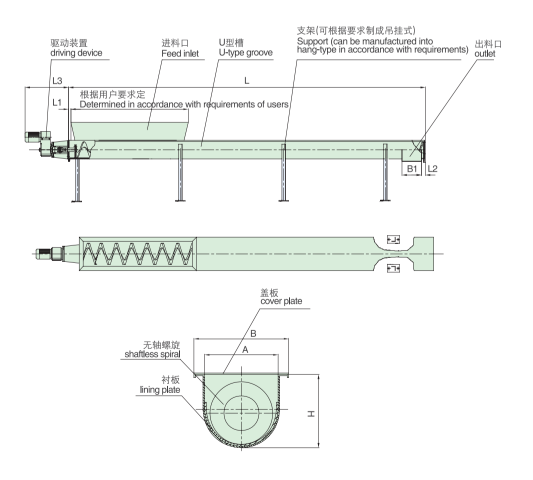
#### 特点 Features

- 构造简单,料槽中无轴承,物料输送流畅,维护简便。
- 具有良好的密封性,无粉尘和污染泄漏现象,既不浪费物料又创造良好的工作环境。
- 输送机可在户外使用,保证所有零件能在恶劣的环境中工作。
- 无论是水平,还是倾斜状态均可连续输送,尤其是倾斜输送时它可直接与其配套的设备连接固定,不需要地基基础,充分利用空间。
- 除进料口敞开外,其余部分均加盖封闭,物料不会外溢, 减少了环境及 空气污染。
- U型槽材质为不锈钢(304、316)可供用户选择,螺旋体 材质采用碳钢。
- Its configuration is simple that there is no bearing of the batch basin; it conveys materials smoothly and its maintenance is simple and convenient.
- Its air tightness is good and it is free of dust and pollutant leakage, i.e. the materials shall not be wasted and good working environment is created.
- The conveyor can be used outdoors and all components are insured to be able to operate in the worst environment.
- Continuous conveying can be carried out no matter horizontally or slantwise, especially that it can directly be fixed with its supporting devices when carrying out the conveying slantwise.
  No foundation is needed that the space is used fully.
- All parts are sealed by covers to avoid overflow of materials and to reduce environmental and air pollution except for the feed inlet.
- The materials of U-type groove is stainless steel (304,316), which can be selected by users and the material of spiral is carbon steel.

### 型号说明 Type description



#### 结构简图 Construction



#### 构造及输送过程

WLS型系列无轴螺旋输送机由无轴螺旋、U形槽、衬板、盖板、进出料口和驱动装置组成。物料由进口输入,经螺旋推动后由出口输出。

### Configuration and conveying process

WLS type series shaftless spiral conveyor consists of shaftless spiral, U-type groove, lining plate, cover, inlet and outlet and driving device. The materials are inputted through the inlet and sent out from the outlet after driving by the spiral.

## 技术参数 Technical parameters

栅渣输送机技术特性表 Table of technical features of conveyor of residue

型号 Type	WLS260Z	WLS320Z	WLS355Z	WLS420Z
螺旋槽宽度(A)mm Width of spiral groove (A) mm	260	320	355	420
B,mm	350	410	445	520
H,mm	265	325	360	425
L1,mm	150	200	200	200
L2,mm	70	70	70	70
L3,mm	400	450	450	450
B1,mm	280	350	400	400
推荐长度L,m Recommended length	≤15	≤20	≤20	≤20
推荐安装角度 Recommended installation angle	≤30°	≤30°	≤30°	≤30°
功率,kW Power	0.75~1.5	1.1~2.2	1.5~3.0	2.2~4.0
输送量,m³/h Conveying capacity	2.5	5.4	8.5	12

#### 注:

- 1. 上述输送量为水平安装时的数据。
- 2. 功率配备将根据安装角度和输送长度确定。
- 3. 可按用户特定的尺寸及要求定制。

#### Notes:

- 1. The above conveying capacity is the data for horizontal installation.
- 2. The power configuration shall be determined in accordance with the installation angle and conveying length.
- 3.It can be customer-made in accordance with specific dimensions and requirements of customers.

# 技术参数 Technical parameters

泥饼输送机技术特性表 Table of technical features of conveyor of filter cake

型号 Ty	/pe	WLS260N	WLS320N	WLS355N	WLS420N
螺旋槽宽度(A)mm Width of spiral groove (A) mm		260	320	355	420
B,mm		350	410	445	520
H,mm		265	325	360	425
L1,mm		150	200	200	200
L2,mm		70	70	70	70
L3,mm		650	700	750	780
B1,mm		280	350	400	400
推荐长度L,m Recommended length		≤15	≤20	≤20	≤30
推荐安装角度 Recommended installation angle		≤30°	≤30°	≤30°	≤30°
功率,kW Power		1.5~3.0	2.2~4.0	3.0~5.5	4.0~7.5
输送量,m³/h Conveying capacity	0°	2.4	4.8	8.4	12.8
	15°	1.5	3.6	6.4	10.2
	30°	1.1	2.4	3.6	6.4

- 注: 1. 功率配备将根据安装角度和输送长度确定。
  - 2. 可按用户特定的尺寸及要求定制。

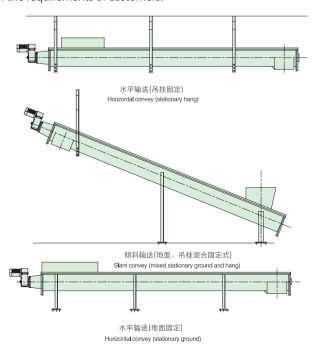
Notes: 1. The power configuration shall be determined in accordance with the installation angle and conveying length.

2. It can be customer-made in accordance with specific dimensions and requirements of customers.

## 安装方式 Installation mode

本系列定型产品为地面固定式。根据用户需要可供吊挂式或地面、吊挂混合式。

This series shaped product is of stationary ground. The stationary hang or mixed stationary ground and hang shall be supplied in accordance with the requirements of customers.



# 如蒙洽询请指示下列各项: For further details, please fulfill the chart below.

客户			承办人	承办人员				
Customer			Underta	Undertaker				
工程名称				工程地点				
Name of project	t		Address	of project				
电话			传真					
Telephone			Fax					
订购机型			订购数					
-			Quantity					
参数一 Parameter 1	* 最大输送量(m³/h) Maximum conveying capacity							
	* 输送介质 Conveying material	□ 泥饼 Filter cake	□ 栅渣 Residue	□ 砂 Sand	□ 其他 Others			
	* 输送长度(m) Conveying length			* 安装角度 Installation angle				
	* 材质选择 Material selection	无轴螺旋 Shafless spiral	□ 碳钢(标准配置) Carbon steel (Stand	dard)	5304 □ SUS316			
		U型槽 U-type groove	□ SUS304 <mark>标准配置</mark> Standard	□ SUS	5316			
	设备安装方式 Device installation mode	□ 吊挂式 Stationary h	□ 地面吊挂 ang Mixed sta	混合式 tionary ground and han	世面固定式 g Stationary ground			
	其他要求 Other requirements							
	订购数量 Order quantity	台	选用机型 Applying type		电机功率 Power of motor			
	* 最大输送量(m³/h) Maximum conveying	g capacity						
	* 输送介质 Conveying material	□ 泥饼 Filter cake	□ 栅渣 Residue	□ 砂 Sand	□ 其他 Others			
参数二 Parameter 2	* 输送长度(m) Conveying length			* 安装角度 Installation angle				
	* 材质选择 Material selection	无轴螺旋 Shaftless spiral	□ 碳钢(标准配置) Carbon steel (Stand	dard)	S304 □ SUS316			
	Material Selection	U型槽 U-type groove	□ SUS304 <sup>标准配置</sup> Standard	□ SUS	5316			
	设备安装方式 Device installation mode		ロ 地面吊挂 ang Mixed sta	混合式 tionary ground and han	□ 地面固定式 g Stationary ground			
	其他要求 Other requirements							
	订购数量 Order quantity	台	选用机型 Applying type		电机功率 Power of motor			
备注 Notes	以上资料请尽可能均 Please fill in the para	真写完整, 以便于i meter lists as com	选择最佳机型, 项目前加plete as possible. The it	u注 " * " 者,请务必均 em with " * " must be fille	真写。 d.			

