087

# L(P)BF

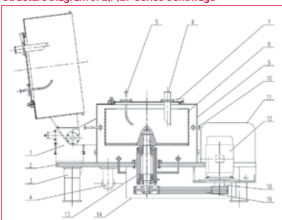
# 平板密闭全翻壳离心机

L(P)BF Platform sealing overall reversible shell centrifuge



### ● L(P)BF系列离心机结构示意图

Structure Diagram of L(P)BF Series Centrifuge



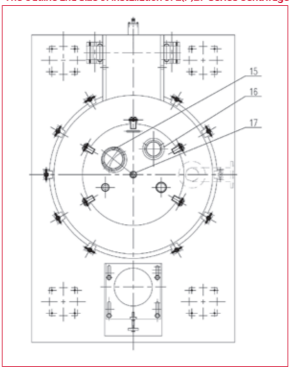
- 1.翻壳机构Turing Over Structure
- 2.平台Patfrom
- 3.减震器Shock absorber
- 4.出水管 Water drain pipe 5.清洗管Washing pipeline

9.外壳Shell

6.加料管Feeding pipeline 7.壳盖Shell cover 8.转鼓Revolving drum

● L(P)BF系列离心机外形及安装尺寸

The Outline and Size of Installation of L(P)BF Series Centrifuge



### ● 外形及安装尺寸 The Appearance and Installation Size

型号 \ 代号 Model \ Code	А	В	С	D	Е	Н	H1	H2	НЗ	H4	D1	D2	D3
L(P)BF450	1460	920	660	1150	150	1760	940	1040	300	400	DN50	DN20	DN40
L(P)BF600	1800	1200	900	1300	140	1680	920	1030	240	375	DN50	DN20	DN65
L(P)BF800	2000	1400	1000	1500	140	2060	1005	1085	240	380	DN50	DN20	DN80
L(P)BF1000	2650	1600	1100	1970	220	2700	1255	1375	230	450	DN50	DN20	DN100
L(P)BF1200	2900	1900	1300	2220	200	2885	1325	1445	250	540	DN50	DN20	DN125
L(P)BF1250	2900	1900	1300	2220	200	2957	1361	1505	280	540	DN65	DN20	DN125

随着科技的进步,我们保留更改的权利 All right is reserved for amendment with improvement of technology

10.CIP装置CIP Device

11.电机罩Motor cover

13.轴承座Bearing Seat 14.电机罩Motor cover

16.观察灯viewing light 17.充氮管Nitrogen feed pip

15.视镜Sight glass

19.皮带轮Belt wheel

18.三角带V-BELT

12.电机Moter

# 碟片离心机

Disc centrifuge





### • 应用范围

广泛应用于保健品制造、医药、功能饮料生产、乳品饮 料、茶叶、果汁、钢铁、机械加工、生物科技、酒类制 造等行业。

### ● 产品功能

在动植物原料中提取黄酮类、苷类、多鼢等生物活性物 质;

分离油品中的氧化颗粒、机械杂质和水分,保持润滑油 的清洁度与合格标准,延长设备使用寿命;

中草药和天然植物萃取的分离、浓缩、澄清、提纯; 分离酒中的悬浮固形物,缩短生酒澄清的时间、熟酒的 净化。

#### Application scope

Widely used in health products manufacturing, medicine, functional beverage production, dairy beverage, tea, fruit juice, steel, mechanical processing, biotechnology, wine manufacturing and other industries.

#### Application scope

Flavonoids, glycosides, polyphenol and other bioactive substances were extracted from animal and plant raw materials.

Separate oxidized particles, mechanical impurities and moisture from oil products, keep the cleanliness and qualified standards of lubricating oil, and prolong the service life of equipment.

Separation, concentration, clarification and purification of extracts from Chinese herbal medicines and natural plants;

Separation of suspended solids in wine can shorten clarification time of raw wine and purification of ripe wine.



