## 一，根述





## 二，特点：

DBY系列电动雨膜蒙具有下列特点：

2，能抽送带影粒的液体介质，直径在 10 害米以下的颗䢂，泥浆等均可以顺利通过。
 4，采用了行显振絨传动结构，体积小重量轻。

## 三，应用：

1，各种剧㯱，易燃，易焜，易挥发液体。
3，油䧕䒜，油庰，油品装鹳。
5，油瀗，橡珓，颜料，㪗合測。
7，各神乳胶，有机溶剂，填料。


2，各种强酸，强碱，强革蚛液体。
4，泡菜果警，土豆泥，巧克力等。
6，各种瓷器駎浆，水泥灤浆，灰浆，泥浆。
8，油轮清舱吸取靘内污水及测油。
10，各种特林介质的吸送。

## －，General

DBY series Electric Diaphragm Pump is a kind of comparatively innovative pump in present domestic market，which is widely applied for pumping corrosive，volatilizable，high viscous，combustible，flammable and poisonous liquids，as well as ceramic slurry，fruit pulp，glue，liquid with solids and retrieval of bilge oil of oil carrier．The wetted parts of the pump are with material of stainless steel，aluminum or cast iron and the diaphragm materials can be of butadiene－acrylonitrile rubber，fluoro rubber，neoprene or polytetrafluoroethylene．

## ニ，Features

1．Can transfer a variety of corrosive，combustible and flammable fluids safely and durably．
2．Can transfer liquid containing solids with diameter below 10 mm as well as slurry．
3．As the media liquid is separated from deriving components by diaphragm，the liquid will not be leaked．And the pump has a longer life as a result of shaft meal not mounted．
4．With driving structure of planetary cycloid，the pump is smaller and lighter．

## 三，Application

1．Poisonous，combustible and volatilizable liquids．
2．Strong acid，strong alkall liquids with corrosion．
3．Tanker truck，bulk plant，load and unload of oil products
4．Pickle，fruit pulp，mashed potatoes，chocolates，etc．
5．Paint，rubber，pigment and adhesives．
6．Various ceramic pulp，grouting，mortar and slurry．
7．Various latex，organic solvents，stuffing
8．Stripping of oil carrier（pumping dirty water and residual oil）
9．Common hop，thin paste of yeast power，syrup and molasses．
10．Special liquids．


## 四，主要性能规格 Main performance specification

| $\frac{\text { 烈 }}{\text { Model }}$ | $\begin{aligned} & \text { 流最 } \\ & \left(\mathrm{m}^{2} / \mathrm{h}\right) \end{aligned}$Flux |  | 出口压力 （Mpa） Outlet pressure |  |  | 使用温度＇C <br> Application temperature |  | 绿进出口尺寸 Pump import and export size | Weight kg | 茖注 <br> Note |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | r／min | Kw | 铎铁 Cast iron | 不枒铜 <br> Stainless steel |  |  |  |
| DBY－10 | 0.5 | 3 | 0.3 | 1450 | 0.75 | 90 | 150 | G1／2＊ | 50 |  |
| DBY－15 | 0.75 | 3 | 0.3 | 1450 | 0.75 | 90 | 150 | G1／2＊ | 50 |  |
| DBY－25 | 3.5 | 4 | 0.3 | 1450 | 1.5 | 90 | 150 | G1＊ | 170 |  |
| DBY－40 | 4.5 | 4 | 0.3 | 1450 | 1.5 | 90 | 150 | 40 mm 法兰 | 180 |  |
| DBY－50 | 6.5 | 4.5 | 0.3 | 1450 | 2.2 | 90 | 150 | 50 mm 法兰 | 400 |  |
| DBY－65 | 8 | 4.5 | 0.3 | 1450 | 2.2 | 90 | 150 | 65 mm 法兰 | 400 |  |
| DBY－80 | 16 | 5 | 0.3 | 1450 | 5.5 | 90 | 150 | 80 mm 法兰 | 610 |  |
| DBY－100 | 20 | 5 | 0.3 | 1450 | 5.5 | 90 | 150 | 100 mm 法兰 | 610 |  |

五，安装尺寸图 Installs the dimensional drawing


六，安装尺寸与外形尺寸 Installs the size and the external dimensions

| Model <br> mo <br> mor | A | B | D | n－k | L | H | H1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DBY－10 | 130 | 240 | 300 | $4-\phi 12$ | 520 | 225 | 50 |
| DBY－15 | 130 | 240 | 300 | $4-\phi 12$ | 520 | 225 | 50 |
| DBY－25 | 160 | 320 | 360 | $4-\phi 15$ | 675 | 480 | 60 |
| QBY－40 | 180 | 340 | 380 | $4-\phi 15$ | 700 | 480 | 60 |
| DBY－50 | 200 | 380 | 580 | $4-\phi 18$ | 845 | 740 | 85 |
| DBY－65 | 200 | 380 | 580 | $4-\phi 18$ | 845 | 740 | 85 |
| DBY－80 | 370 | 250 | 370 | $4-\phi 18$ | 1000 | 900 | 96 |
| DBY－100 | 370 | 250 | 370 | $4-\phi 18$ | 1000 | 930 | 96 |

## 隔譄材料特性 Mutual lack of understanding materials behavior

|  | 丁践陶䂭 <br> Ding nitrile rubber | 気丁䈅胶 <br> Chloroprene rubber | 氟緰䂭 <br> Fluorine rubber | 聂四気乙题 Teflon | 余品葡䂭 Food rubber |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  <br> Fuming nitic acid | $\times$ | $\times$ | $\Delta$ | $\Delta$ |  |
| 浓䀎稳 Aqua fortis | $\times$ | $\times$ | $\triangle$ | $\triangle$ |  |
|  | $\times$ | $\times$ | $\bigcirc$ | $\Delta$ |  |
| Thick hydrochlonic acid | $\times$ | $\Delta$ | $\Delta$ | $\Delta$ |  |
| 次碚信 <br> Thick phosphoric ack | $\times$ | $\Delta$ | $\Delta$ | $\Delta$ |  |
| 洨要限 <br> Thick acobco acid | $\times$ | $\times$ | $\times$ | $\Delta$ |  |
| 㗔量镜化啇 <br> Thick sodlum tydroxdo | $\bigcirc$ | $\bigcirc$ | $\Delta$ | $\Delta$ |  |
| 无水家 Anhydrous ammonia | $\triangle$ | $\Delta$ | $\triangle$ | $\Delta$ |  |
|  | $\times$ | $\times$ | $\bigcirc$ | $\Delta$ |  |
|  | $\triangle$ | $\Delta$ | $\Delta$ | $\Delta$ |  |
|  | $\times$ | $\bigcirc$ | $\Delta$ | $\Delta$ |  |
|  <br> Thin phosphoric acid | $\times$ | $\times$ | $\Delta$ | $\Delta$ |  |
| Thin soditum hydroxido | $\bigcirc$ | $\bigcirc$ | $\Delta$ | $\Delta$ |  |
| 钫 <br> Ammonla water | $\triangle$ | $\Delta$ | $\times$ |  |  |
| $\begin{gathered} \text { 業 } \\ \text { Berzene } \end{gathered}$ | $\times$ | $\times$ | $\bigcirc$ | $\bigcirc$ |  |
| 決施 Gasoline | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| $\underset{\text { Petroloum }}{\text { 石靖 }}$ | $\Delta$ | $\times$ | $\bigcirc$ | $\bigcirc$ |  |
| 圆直化婏 Carbon tatrachloride | $\bigcirc$ | $\times$ | $\bigcirc$ | $\bigcirc$ |  |
| 二凌化㰤 Carbon bisulisde | $\bigcirc$ | $\times$ | $\times$ | $\bigcirc$ |  |
| $\begin{gathered} \text { Z耐 } \\ \text { Ethyl alconol } \end{gathered}$ | 0 | 0 | 0 | 0 |  |
| $\underset{\text { Actono }}{\text { 丙组 }}$ | $\times$ | $\Delta$ | $\times$ | $\bigcirc$ |  |
| 甲震 Crosol | $\times$ | $\Delta$ | $\triangle$ | $\bigcirc$ |  |
| $\begin{gathered} \text { Z熶 } \\ \text { Acotaldehyde } \end{gathered}$ | $\times$ | $\times$ | $\Delta$ | $\bigcirc$ |  |
| $\begin{gathered} \text { Z䍘 } \\ \text { Ethyl } \end{gathered}$ | $\times$ | $\times$ | $\Delta$ | $\bigcirc$ |  |
| 两弱煖 Propylene nitrile | $\Delta$ | $\Delta$ | $\times$ | $\bigcirc$ |  |
| $\begin{gathered} \text { T酸 } \\ \text { Butyol } \end{gathered}$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
| $\begin{gathered} \text { T二管 } \\ \text { Pyprocitene } \end{gathered}$ | $\bigcirc$ | $\times$ | $\Delta$ | $\bigcirc$ |  |
| 菉乙気 Styrene | $\times$ | $\times$ | $\Delta$ | $\bigcirc$ |  |
|  | $\times$ | $\times$ | $\times$ | $\bigcirc$ |  |
| $\begin{gathered} \text { 珓 } \\ \text { Ether } \end{gathered}$ | $\times$ | $\times$ | $\times$ | $\bigcirc$ |  |

品使料行业。
 physical Re because of pressure，factors and so on pump traveling schedule impurity But influence different．Food rubber special－purpose food drink profession．

