

郑州佰利得机器制造有限公司

Zhengzhou Lead Equipment Co., Ltd.

地址 ADD: 郑州市中原区西流湖街道办事处铁炉村西四环东

邮编 P.C.:450042

Xisihuan Ring-Road East, Tielu, Xiliu lake sub-district,

Zhongyuan District, Zhengzhou, Henan

电话 TEL: +86-371-63902781 传真 FAX:+86-371-63526676

LH76-915B TBM Used Peristaltic Hose Pump



Description:

LH76-915B industrial hose pump (squeeze pump) consists mainly of pump house, rotor, roller, idle roller, squeeze tube and driving unit. The squeeze hose is U-shape in pump house, when rotor drives roller to rotate, hose is deformed. After the roller rotate, the deformed hose recover by its elasticity.

Thus the negative pressure in this hose is generated, sucking slurries, and discharging through outlet under roller's push, finally forms pressure conveying of slurries.

► Application:

Thus the negative pressure in this hose is generated, sucking slurries, and discharging through outlet under roller's push, finally forms pressure conveying of slurries.



郑州佰利得机器制造有限公司

Zhengzhou Lead Equipment Co., Ltd.

地址 ADD: 郑州市中原区西流湖街道办事处铁炉村西四环东

邮编 P.C.:450042

Xisihuan Ring-Road East, Tielu, Xiliu lake sub-district,

Zhongyuan District, Zhengzhou, Henan

电话 TEL: +86-371-63902781 传真 FAX:+86-371-63526676

Features:

No valves

Self-priming

Only tube to replace

Dry-running without damage

Reversible

No contact between product and mechanical parts

Able to pump products with solid parts inside

Easy maintenance, low-cost, shot down time

► Technical Data:

Туре	LH76-915B
Max. output	20M3/h
Rotation	40RPM
Squeeze hose ID	76mm
Max. pressure	1.0Mpa
Voltage	3 phase, 380V, 50HZ
Power	18.5KW



郑州佰利得机器制造有限公司

Zhengzhou Lead Equipment Co., Ltd.

地址 ADD: 郑州市中原区西流湖街道办事处铁炉村西四环东

邮编 P.C.:450042

Xisihuan Ring-Road East, Tielu, Xiliu lake sub-district,

Zhongyuan District, Zhengzhou, Henan

电话 TEL: +86-371-63902781 传真 FAX:+86-371-63526676

Zhengzhou Lead Equipment Co., Ltd.

Add: Xisihuan Ring-Road East, Tielu, Xiliu lake sub-district,

Zhongyuan District, Zhengzhou, Henan

Web: http://www.leadcrete.com E-Mail: sales@leadcrete.com

TEL: +86-371-63902781 FAX:+86-371-63526676