

北京文宸科技有限责任公司，提供专业的流体解决方案。

skylink

Specialist in Fluid Transfer

SKYLINK

High Pressure AODD Pump

SKYLINK supply a new high pressure type AODD pump,
it also has the advantages of general type AODD pump.



Skylink Fluid Process Technology
www.skylink-tec.com

电话：+86(0)10 8039 0881，手机：13331090881，网址：www.bjwenchen.com



SKYLINK HIGH PRESSURE AODD PUMP



HS 25

SKYLINK HS AODD pump is suitable to work with pressure filter , because the higher pressure of discharge port , the pieces in pressure filter is more clear and the effect is better.

		HS25	HS40	HS50	HS80
Air inlet port		1/2"	3/4"	3/4"	3/4"
Suction port		1"	1 1/2"	2"	3"
Discharge port		1"	1 1/2"	2"	3"
Capacity(max)		85	170	255	494
Single circulation rate (L)		0.21	0.645	0.815	1.81
Work pressure (bar)		17.2	17.2	17.2	17.2
Grain(max) (mm)		6	6.3	9	22
self - suction height (m)	dry	3.5	3.5	5	5
	wet	7.5	7.5	7.5	7.5
Compressed air pressure range (bar)		1.4 ~ 8.6	1.4 ~ 8.6	1.4 ~ 8.6	1.4 ~ 8.6
Work pressure(max) (°C)		135°C	135°C	135°C	135°C



HS 40

HS 50

HS 80

Product advantages

- It can regulate discharge port pressure and capacity automatically according to the pressure of pressure filter.
- No damage when dry transfer.
- No damage when overpressure.
- No motor, no rotating member, no shaft seal.
- Self-suction.
- Compact structure.
- Quick start.

Skylink Fluid Process Technology

All rights reserved.No part of this publication can be reproduced without the prior written permission of skylink fluid process technology.

The product is manufactured under ISO9000 certified quality system.

Issued: 09/2013

Copyright © 2013 SKYLINK Corporation