



SPECIFICATION SHEET

PUMP MODEL PS25

A decorative graphic element consisting of a grid of small black squares on a white background, located on the left side of the page.

AIR DRIVE DIAPHRAGM PUMP

Specialist in Fluid Transfer

SKYLINK FLUID PROCESS TECHNOLOGY



PS25

Air Drive Diaphragm Pump

*Quality Control System ISO9001 Certified
Environmental Management System ISO14001
Certified*

Explanation of Pump Nomenclature

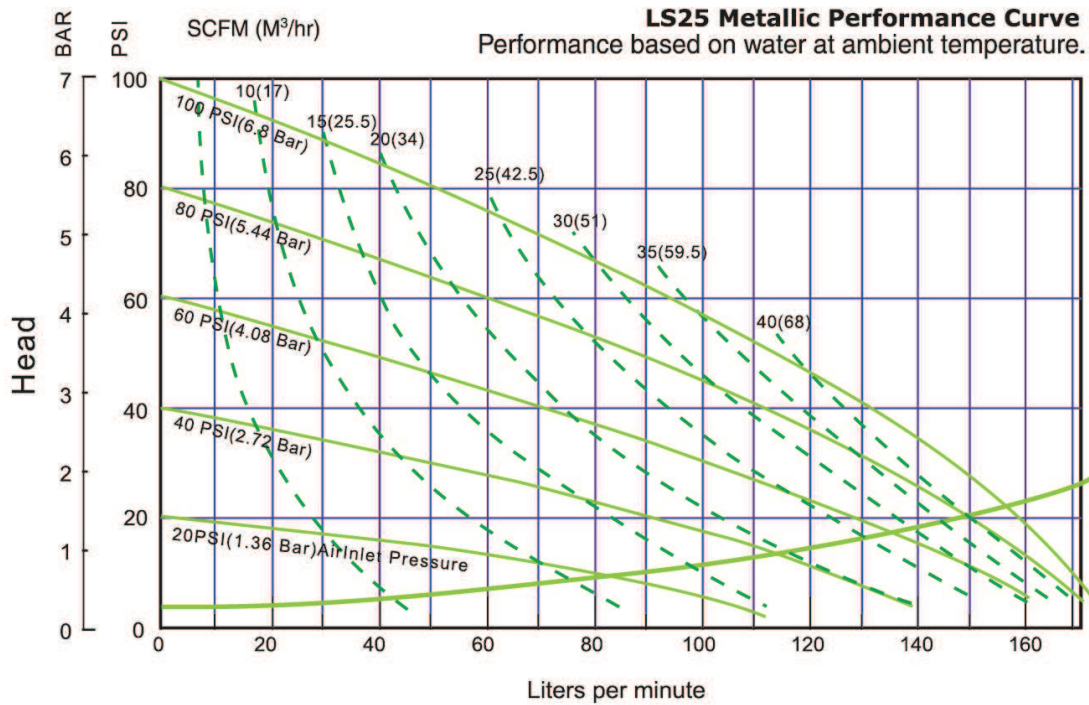
PS25 Air Drive Diaphragm Pump

MODEL	SIZE(DN)	HOUSING MATERIAL	INTERMEDIATE MATERIAL	VALVE BALL MATERIAL	DIAPHRAGM MATERIAL	VALVE SEAT MATERIAL	OTHERS
PS25 PP-AT-SP-PP-SP-0F	25	PP	AT	SP	PP	SP	0F
PS25 PP-AT-T/S-PP-TT-0F	25	PP	AT	T/S	PP	TT	0F
PS25 KY-AT-T/S-KY-TT-0F	25	KY	AT	T/S	KY	TT	0F
PS25 KY-AT-SP-KY-SP-0F	25	KY	AT	SP	KY	SP	0F

*We welcome OEM also.

SIZE(DN) 25=1"	HOUSING MATERIAL PP= plastic KY= PVDF	VALVE BALL MATERIAL SP= santoprene T/S= teflon/santoprene	VALVE SEAT MATERIAL SP= santoprene TT= teflon
	INTERMEDIATE MATERIAL PP= plastic AT= aluminium alloy (teflon coating)	DIAPHRAGM MATERIAL SP= santoprene KY= PVDF TT= teflon	OTHER 00= BSPT connection 01= NPT connection 0F= Flange connection

Engineering, Performance & Construction Data



CAPACITY

Skylink Pumps are Designed to be Powered Only by Compressed Air

SUCTION/DISCHARGE	CAPACITY	AIR VALVE	SOLIDS-HANDLING	HEADS UP TO	DISPLACEMENT
1"	158 lpm (max)	No-lube, no-stall	1/4" / 6mm (max)	100 psi / 6.9bar of water	0.11gallon / 0.42 liters