

AIR LOCK

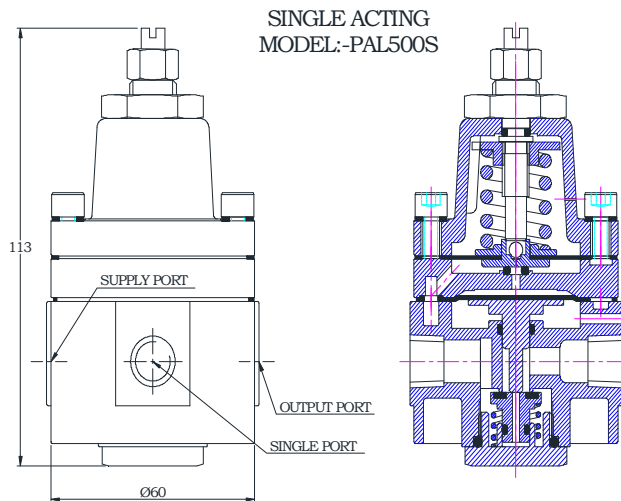
INTRODUCTION

Air Lock Senses the main supply pressure and guarantee a steady process control when a supply air is suddenly failed by accident and its pressure becomes lower than a set pressure

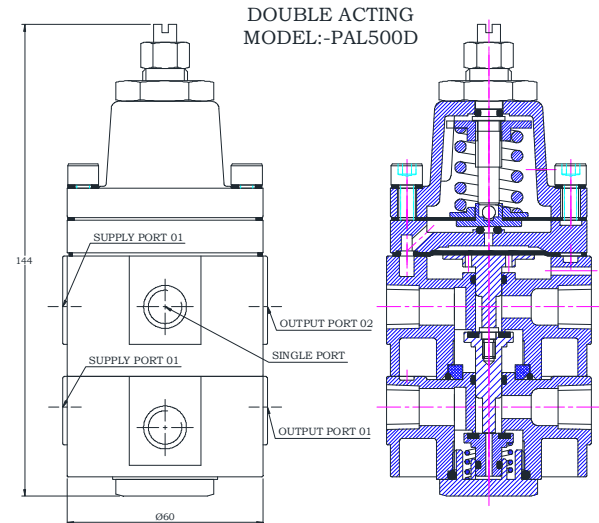
SPECIFICATION

Signal Pressure (Max)	: 10 Kg/Cm ² (150 Psig)
Pressure Range	: 1.4 ~ 7 Kg/Cm ² (100 Psig)
Lock – Up Pressure (Max)	: 7 Kg/Cm ²
Differential Pressure	: Below 0.1 Kg/Cm ²
Flow Capacity (Cv)	: 0.9
Air Connection	: 1/4" NPT (F)
Ambient Temp	: -20~80°C (-4~176°F)
Material	: Aluminum Die casting

SINGLE ACTING (MODEL – PAL500S)



DOUBLE ACTING (MODEL – PAL500D)



The Company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice.



ENTECH CONTROLS

Nashik works:
95/7, Road No. 19, MIDC,
Satpur, Nashik - 422007,
Maharashtra,
India. Tel: +91 2532352773
Mobile: +91-9867370512.
sales@entechcontrols.com

Mumbai works:
122, Guru Gobind Singh Indl.
Estate, Western Express Highway,
Goregaon(E), Mumbai - 400063,
Maharashtra, India.
Tel: +91 22 26854196.
sales@entechcontrols.com

www.entechcontrols.com