Eclipse BoostPak Packaged Gas Booster Systems

Version 3

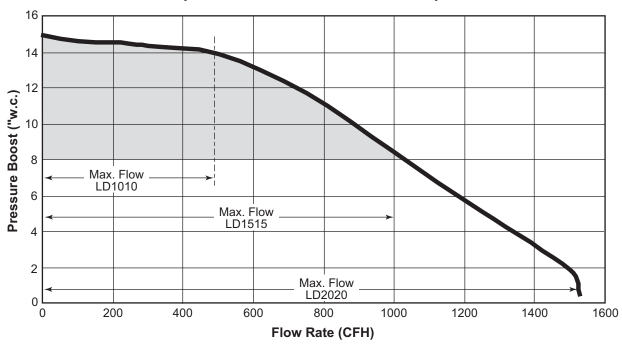
Low Flow Duplex

Parameter	Specification		
Model Number	LD1010	LD1515	LD2020
Assembly Number	10024880	10024881	10024882
Outlet NPT (inch)	1	1.5	2
Inlet NPT (inch)	1	1.5	2
Minimum Flow (cfh natural gas) ^a	20	20	20
Maximum Flow (cfh natural gas) ^a	500	1000	1500
Pressure Boost ("w.c.) ^a	b	b	b
Turndown	25:1	50:1	75:1
Primary Voltage	С	С	С
Motor Horsepower	1/4	1/4	1/4
Approximate Wt. (lbs)d	400	400	400

- Notes: a Ratings are nominal, in CFH of natural gas, at standard conditions and depend on customer interface piping.
 - **b** Refer to the chart below.
 - c 115VAC, 1PH, 60Hz.
 - d Weight is approximate.

NEMA 4 rating; NEMA 7 rating option available (footprint increases with this option).

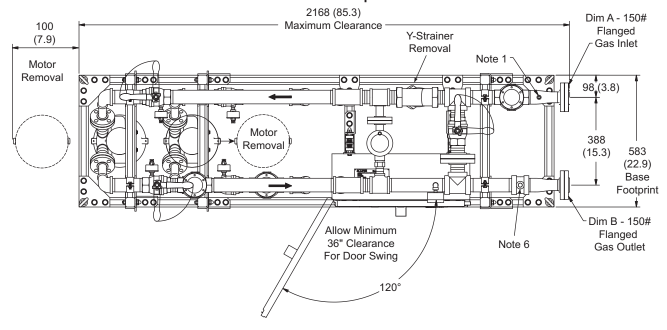
Presure Boost vs. Flow (Models LD1010, LD1515, LD2020)

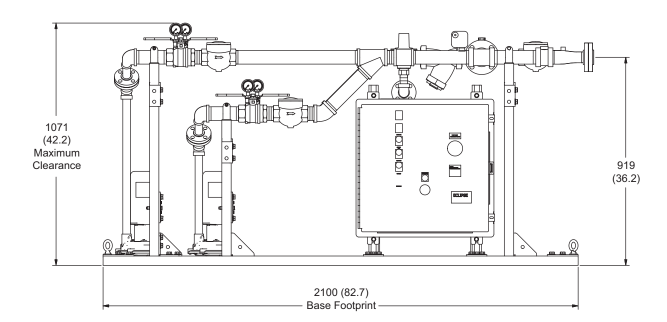


Note: Operation in shaded area requires optional high range spring (#10029674) in the relief regulator.



Dimensions in Millimeters (inches) Low Flow Duplex





Note 1 Pressure Switch Kit location when factory mounted.

Note 2 When Pressure Switch Kit is supplied loose by Eclipse, it is to be installed by customer in accordance with local codes.

Note 3 Customer is to secure Boostpak to foundation through unistrut base (customer drilled holes).

Note 4 Dimensions shown are nominal. Variations of 2% may occur due to thread engagement and assembly tolerances.

 $\textit{Note 5} \ \texttt{Ensure proper clearances for motor removal and y-strainer inspection}.$

Note 6 Flow control kit location, when factory mounted.

