Gas Management Panel - On Skid SOLUTION



IMW Industries Ltd. is a North American company located in Canada with over 100 years of manufacturing experience. In 1912, IMW started as a Blacksmith shop in Chilliwack, BC and was named Ironsides Machining & Welding, marking the beginning of IMW's journey. As a leading manufacturer of Natural Gas Compression Systems in the alternative energy industry, IMW has supplied over 3,000 compression units worldwide in Midstream, Industrial and Distribution markets since 1984.



PRODUCT OVERVIEW

IMW Gas Management Panels are designed with advanced technology to optimize gas management systems. The panels allow for precise control of gas flow, minimizing waste and increasing efficiency. The reduction of compressor starts and stops can extend equipment lifespan and decrease maintenance costs. IMW Gas Management Panels are highly customizable, tailored to meet the specific needs of your application and site requirements.

DATASHEET			
DATA	UNIT OF MEASURE	1-L PRIORITY PANEL	3-L PRIORITY PANEL
MAWP*	bar (psig)	276 or 345 (4,000 or 5,000)	
AVAILABLE SIZES*	-	1/2", 3/4", or 1"	
MAX FLOWRATE*	Sm3/hr (SCFM)	2544, 4239, or 8479 (1,500, 2,500, or 5,000)	
# OF COMPRESSOR CONNECTIONS*	-	Up to 2	
# OF TRAILERFILL CONNECTIONS*	-	Up to 2	
# OF TIMEFILL CONNECTIONS*	-	Up to 2	
# OF DISPENSER CONNECTIONS*	-	1	1 per bank
ON BOARD PLC	-	No	
*Other sizes, connection quantities and options are available upon request			

*Other sizes, connection quantities and options are available upon request



CUSTOMIZABLE SOLUTIONS

IMW Priority Panels are highly customizable, allowing for tailored solutions that meet the specific needs of your application and site requirements. With a customized solution, you can be sure that your gas management system is operating at peak performance, with minimal waste and maximum productivity.





INCREASED EFFICIENCY

With the use of Priority Panels, gas is directed to the right place at the right time, reducing wasted resources and increasing overall efficiency.



EXTENDED EQUIPMENT LIFE

By minimizing the number of starts and stops of the compressor, Priority Panels can help reduce wear and tear on the equipment, resulting in an extended lifespan and reduced maintenance costs.





