

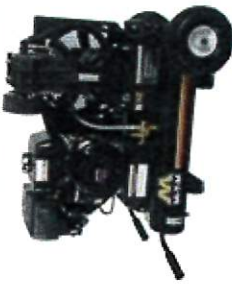
# AIR REQUIREMENTS FOR IBIX SYSTEMS



## SMALL RANGE

17-20 CFM

Gas or Electrical

MI-T-M C-M2-17



 <b>I-Pro 3</b> 10-12 CFM	or	 <b>I-Pro 9</b> 17-23 CFM
x 2 Units		x 1 Unit

Runs

These compressors show the maximum number of IBIX systems that can be ran consecutively while successfully achieving maximum, consistent air flow.

## MEDIUM RANGE

70 CFM

Gas

Rotair VRK 220



 <b>I-Pro 9</b> 17-23 CFM	or	 <b>I-Pro 25</b> 57-64 CFM
x 3 Units		x 1 Unit

Runs

*(The use of a dryer is recommended between the compressor and system for moisture control)*



## MEDIUM RANGE

115 CFM

Gas

MI-T-M C-PK37-115



 <b>I-Pro 9</b> 17-23 CFM	or	 <b>I-Pro 25</b> 57-64 CFM
x 6 Units		x 2 Units

Runs

When using your IBIX System for your surface preparation project, we recommend starting with the lowest pressure setting available. Test patching your surface preparation project is highly recommended to ensure the correct abrasive media has been selected for your surface preparation project.

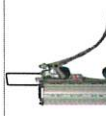
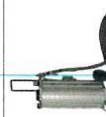
## LARGE RANGE

185 CFM

Diesel

Rotair MDVN 5200



 <b>I-Pro 9</b> 17-23 CFM	or	 <b>I-Pro 25</b> 57-64 CFM
x 10 Units		x 3 Units

Runs



**I-Pro 40**  
177-185 CFM

x 1 Unit

## EXTRA LARGE RANGE

375 CFM

Diesel

Rotair MDVS Line



 <b>I-Pro 3</b> 10-12 CFM	or	 <b>I-Pro 9</b> 17-23 CFM
x 37 Units	or	x 18 Units
	or	x 6 Units
		x 2 Units
		x 1 Unit

Runs



**I-Pro 40**  
177-185 CFM

x 1 Unit



**HiPro 60**  
185 CFM (1 air line)  
283 CFMs (2 air lines)