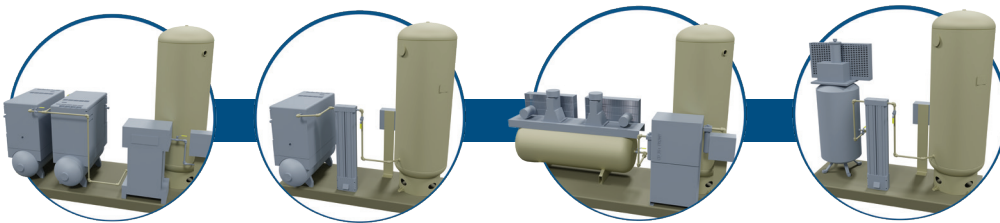


## WELL PAD INSTRUMENT AIR PACKAGES (I/A)

We understand that producers are continually seeking out ways to reduce their fugitive emissions while keeping costs down. By converting or designing your production facility to operate with compressed air, you are doing just that... **and DistributionNOW is here to help.**



***Our simple, reliable and scalable packages are readily available and designed to deliver between 25 and 100 cfm of clean, dry, compressed air.***

- ✓ Replace all gas operated applications with clean compressed air
- ✓ Operate control and dump valves for all vessels
- ✓ Operate AODD pumps for transfer, tank recirculation, and flair KO dump services

***Available in both simplex and duplex, our I/A packages will provide years of reliable service and eliminate fugitive emissions from operating with natural gas.***

- 5, 7.5 and 10 HP reciprocating simplex and duplex units
- -40°F dewpoint regenerative dryers
- On skid electrical - requiring only 480-volt power in the field
- 5 and 10 HP simplex and duplex rotary screw units
- Simplified hookup with pre-plumbed skids

### ***Our solutions quickly pay for themselves.***

On top of eliminating methane emissions, our I/A packages can pay for themselves in the reduction of methane usage in as little as 5 months\*.

***Learn more and get started on your instrument air package today.***

[dnow.com/emissions](https://dnow.com/emissions)

\* Based on unit cost of single 5 HP unit and \$4/mcfd gas

DistributionNOW has produced this for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, DistributionNOW in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein. All applications for the material described are at the user's risk and are the user's responsibility.

©2022 DistributionNOW. All rights reserved. 202202V1-IA-WY

**DNOW Process Solutions**

*Your one-stop solution  
with the names you trust*

