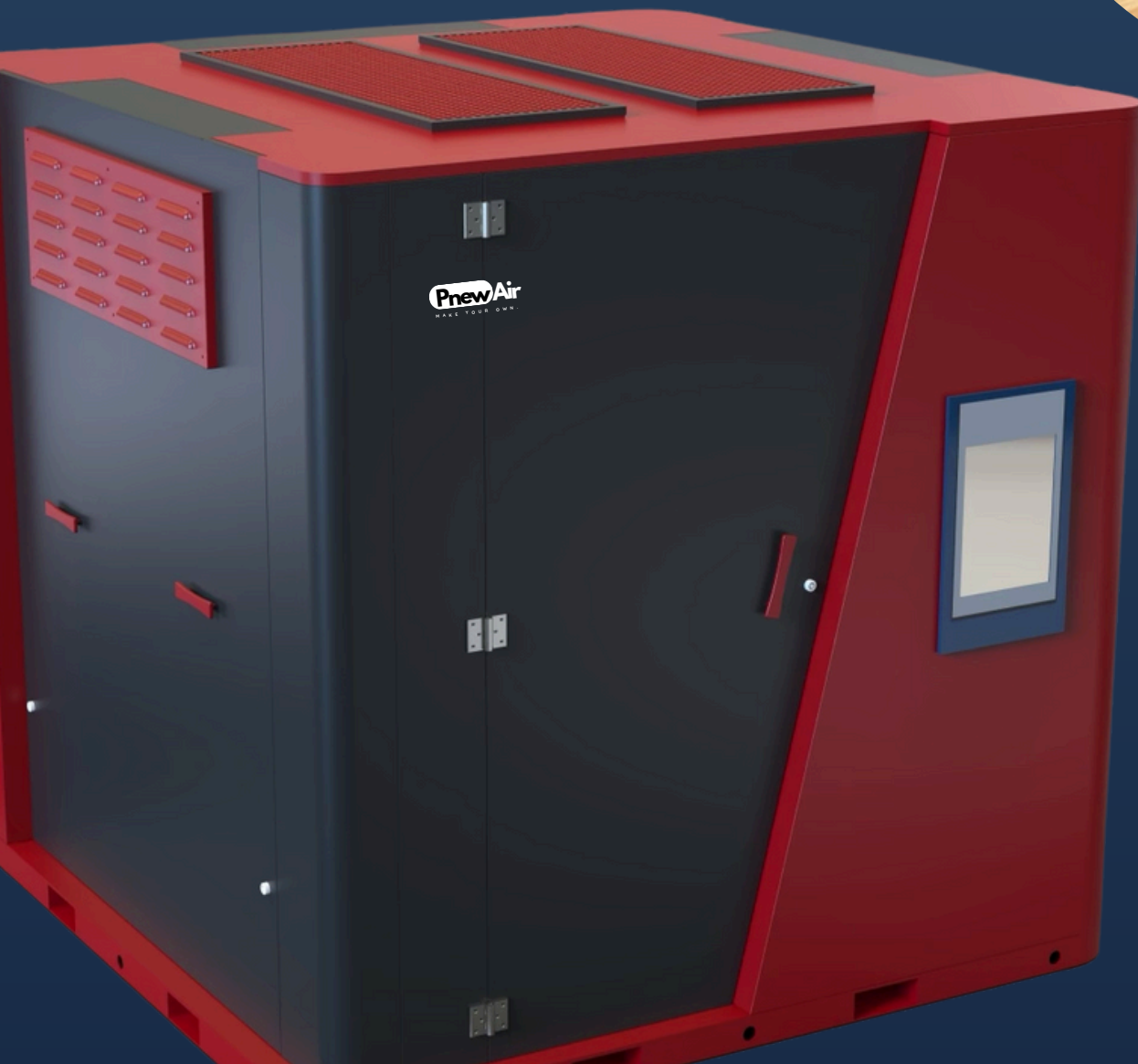


PnewAir™

M A K E Y O U R O W N .



Large Touch Screen HMI



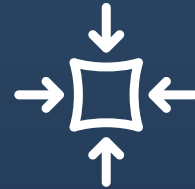
- Manage the complete nitrogen system from one control
- Remote Condition monitoring option
- 19" display option

Energy Efficient



- Fridge dried air used saving you 20% more energy
- Best in class Air to N2 ratio
- Zero loss desiccant dried air option

Compact Design



- Small footprint
- Installation within 24 hours
- Stackable gas storage option saving more valuable space

Pnew Air™ Specifications

Pnew Air Range	N2 capacity @ 99.99% [Nm3/h]	N2 capacity @ 99.99% [Daily]	Air Requirements [Nm3/h]	N2 Storage @ 300 bar m3	Dimension (LxWxH) metres
Pnew Air 20	20	480	121	240	2.4 x 2.4 x 2.4
Pnew Air 40	40	960	277	240/400	2.4 x 2.4 x 2.4
Pnew Air 50	50	1200	319	240/400	2.4 x 2.4 x 2.4
Pnew Air 80	80	1920	554	400	4.8 x 2.4 x 2.4
Pnew Air 100	100	2400	638	400	4.8 x 2.4 x 2.4

Performance conditions:

Ambient/inlet air temperature: 20°C/68°F

Flow unit conditions:

Nm3/h: 20°C - 1bar(a) - 0% RH

For different conditions and production capacities

please consult Industrial Sales Engineer

•Nitrogen capacity can vary up to +/- 5%