

Industrial Air Compressor ROI Worksheet

Calculate Your Energy Savings with AirSpace PMV Technology

Fill in your current system details and discover how much you can save by switching to our **Permanent Magnet Variable Frequency (PMV) Screw Air Compressors**.

1 YOUR CURRENT SYSTEM

Current Compressor Power (HP)

Average Operating Hours / Day

Current Electricity Rate (\$/kWh)

2 SIDE-BY-SIDE COMPARISON

Parameter	Your Current System	AirSpace PMV System
Motor Type	Fixed Speed	Permanent Magnet Variable Frequency
Energy Savings	—	Up to 35%
Noise Level	~80 dB	~65 dB
Maintenance Cost	Higher (belt-driven)	Lower (direct-drive)
Pressure Stability	±0.2 bar	±0.01 bar
Oil-Free Option	—	Yes (Class 0)

3 TAX INCENTIVE NOTES

- Many regions offer **energy-efficiency tax incentives** and green-manufacturing rebates for upgrading to PMV technology.
- Consult your local tax authority for applicable credits and deductions in your jurisdiction.

4 ESTIMATED ANNUAL SAVINGS

Annual Electricity Savings	Annual Maintenance Savings	Estimated Payback Period
\$ _____	\$ _____	_____ months

Ready to see real numbers?

Contact us for a FREE on-site energy audit.

CE & ISO 9001 Certified

Tel +86-579-89188712 WhatsApp +86-18906653124 johnnywayne@chinacompressor.org

chinacompressor.org

AirSpace Machinery Co., Ltd.
20 Years of Engineering Excellence

B Zone, Shangwei Industrial Park, Huzhen, Jindong District, Jinhua, Zhejiang, China