

AIR COMPRESSOR-DRYER

Combo For Fiber Laser Cutting

**11 KW TO
55 KW**



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FEATURES

- **Small Foot Print, Compact Unit Structure.**
- **Designed for Fiber Laser Cutter.**
- **Easy to use**
Can be unattended all day work.
- **Low Energy Consumption**
Save fiber laser gas consumption cost.
- **High Efficiency of Metal Cutting**
Higher cutting speed. Save time on thin gauge metal.

Air compressor specification	Power KW	Pressure Bar	Air Flow m3/min	Air quality	Air tank m3	Laser cutter Power W	The nozzle size corresponds to the cutting plate Thickness
11KW PM 4-in-1 integrated for laser cutter 1.6	11	16	1.15	Containing dust particles: 0.01um, Dew point: 2-10°C, Oil content: 0.003ppm	0.5	Less than 2500	2.0
15KW PM 4-in-1 integrated for laser cutter 1.6	15	16	1.67	Containing dust particles: 0.01um, Dew point: 2-10°C, Oil content: 0.003ppm	0.5	3000-5000	2.5
22KW PM 4-in-1 integrated for laser cutter 1.6	22	16	2.47	Containing dust particles: 0.01um, Dew point: 2-10°C, Oil content: 0.003ppm	0.5	6000-12000	3
22KW PM 4-in-1 integrated for laser cutter 1.6	22	16	2.47	Containing dust particles:0.01um, Dew point:-20°C, Oil content: 0.003ppm	0.5+ 0.5	6000-12000	3
30KW PM 4-in-1 integrated for laser cutter 1.6 (External adsorption dryer air tank)	30	16	2.91	Containing dust particles:0.01um, Dew point:-40°C, Oil content: 0.003ppm	0.6+ 0.6	15000	3.5
37KW PM 4-in-1 integrated for laser cutter 1.6 (External adsorption dryer air tank)	37	16	3.9	Containing dust particles:0.01um, Dew point:-40°C, Oil content: 0.003ppm	0.6+1	15000-20000	4.0
55KW PM split for laser cutter 1.6	55	16	6.08	Containing dust particles:0.01um, Dew point:-60°C, Oil content: 0.003ppm	1+1	30000-40000	5.0



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