## LASER AIR DRYER

10 YEAR WORKING LIFE



**Quality Compressed Air for Laser/Plasma Systems** 





## LASER AIR DRYER TECHNICAL DATA

Max. Working Pressure : 16 bar (g)

Pressure Dew Point : +3°C

Atmospheric Dew Point : -22°C

Airborne Water Pressure: 6 gram / m<sup>3</sup> / 7 bar (g)

Compressed Air Remaining Oil : 0,003 gram / m³

Compressed Air Remaining Dust: 0,01 micron

Compressed Air Quality : ISO 8573-1: 0-1-4

Zero Air - Loss Drain

## **SOLUTIONS**

It elongates the life of nozzles and electrodes in Laser and plasma cutting machines









**500 PATLATMA / ÖNCESİ** 

**2000 PATLATMA / SONRASI** 

OPERATION
Cuts compressed air supply to prevent oil corrosion in these machines

OPERATION

Enables cutting with plasma machines until 40mm thickness

PERIODICAL MAINTENANCE

Cuts compressed air supply when differential pressure gauges show red and gives sound and light alarm, also has alarm signal output. In case of alarm, the filter elements and active carbon have to be replaced.

OUR COMPANY MAY CHANGE THE VALUES IN THE CATALOGUE ACCORDING TO THE RESEARCH AND DEVELOPMENT STUDIES.