

Cinel Strumenti Scientifici was founded in Padua in the 70's with a technical partnership of INFN LNL Legnaro Laboratory on particle accelerator projects and since then has been involved in some of the most challenging projects all over Europe.

Nowadays, CINEL has reached a long experience on mechanical design and manufacture of apparatuses in several scientific and research fields such as Synchrotron Light Sources (monochromators, fully integrated front ends and beam lines, experimental chambers), as well as accelerator components (vacuum chambers, accelerating cavities, radiofrequency quadrupole cavities) and accessories for analytical instruments such us laboratory gas generators.

Cinel has acquired skilled experience in the field of cryogenics, superconductivity , astrophysics and bio-mechanics collaborating with well-known institutions as a qualified partner in the mechanical, thermal and control system design and it can now propose turnkey solutions with high level standardization.

CRD-CAM environment and CNC machines allow Cinel to fully develop whole technical projects, from the design phase to the product certification taking care of all the electro-mechanical, pneumatic and hydraulic aspects.

Cinel in an ISO 9001 qualified company.

The first premises, the head quarter of the company, is  $2000 \text{ m}^2$ . It is arranged in order to separate the workshop area from the welding and from the mounting and testing areas. It is now operative a second premises of  $500 \text{ m}^2$  for final assembly and testing. Both premises are based in Vigonza (Pd) Italy.



Visit our websites: www.cinel-gas.com www.cinel.com

CINEL Strumenti Scientifici s.r.l. via dell'Artigianato, 14-14/A 35010 Vigonza (Padova) - Italy tel. +39 049 725022 fax +39 049 8931881 e-Mail info@cinel-gas.com P.IVA 00857140289







# AD series

# **RC** series



# Description

Strumenti Scientifici CINEL s.r.l. has developed a new high purity hydrogen generator (> 99,99999%) that is perfect for laboratory use since it allows to eliminate the safety problems caused by traditional bottles.

This new system uses PEM technology for the production of very pure hydrogen which is based on the innovative conception of the electrolytic cell that Cinel has developed together with the University of Padua's Chemical Science Department. (Patent pending No. PD2009A000394).

The new AD series (Automatic Dryer System) hydrogen generator does not need maintenance because the gas purifying system regenerates cyclically, any maintenance of desiccant cartridge is not required.

The standard maintenance operations only include the periodical filling of the internal tank with demonized water. The tank's high capacity of 10 l greatly reduces

the frequency of this operation.

The efficiency of the system is one of the best in the world for this kind of technology.

The new RC series (Regenerable Cartridge) hydrogen generator combines high performance with competitive price. The RC series has double desiccant cartridge columns with huge capacity that limit the frequency of the operations for the maintenance of the desiccant cartridge. A programmed alarm advises the user for the intervention.

The cartridge can be also replaced by a new one immediately without any waste of working time.

### **Applications**

Ionization flame detector (FID) Carrier gas for GC and GC-MS Collisions on ICP-MS

### Technical data

OUTLET PRESSUREV	from 2 to 10.7 bar (29 psi to 157 psi)	from 2 to 8 bar (29 psi to 116 psi)
STANDARD PURITY	99,99999% / 6.Ø	99,9999%
AVAILABLE FLOW RATES RANGE	100-1020 cc/min	100-510 cc/min
TANK CAPACITY	10 liters	5 liters
WATER LEVEL	Showed by graphic display	Showed by graphic display and
INPUT VOLTAGE	110 V / 60 Hz - 230 V / 50 Hz	110 V / 60 Hz - 230 V / 50 Hz
WEIGHT	35 kg	25 kg
POWER CONSUMPTION	380 Watt	225Watt
FUSE	N.2 5x20 mm, 6.3 A, type T	N.2 5x20 mm, 6.3 A, type T
PRESSURE ACCURACY	Ø.1 bar (± Ø.5 %)	0.1 bar (± 0.5 %)
ROPROCESSOR CONTROLLED DISPLAY	Graphic display, 128 x 64 px	Graphic display, 128 x 64 px
INDEX OF PROTECTION	IP2x	IP2x
TEMPERATURE	+15°C to +40°C	+15°C to +40°C
RELATIVE HUMIDITY	0-80%, non condensing	0-80%, non condensing
OUTPUT PORT	1/日	1/8
CASE DIMENSIONS	width 34 cm, height 43 cm, length 50 cm	width 25 cm, height 42 cm, length 35 cm



# Technical data

OUTLET PRESSUREV STANDARD PURITY AVAILABLE FLOW RATES RANGE TANK CAPACITY WATER LEVEL INPUT VOLTAGE WEIGHT POWER CONSUMPTION FUSE PRESSURE ACCURACY MICROPROCESSOR CONTROLLED DISPLAY INDEX OF PROTECTION TEMPERATURE RELATIVE HUMIDITY OUTPUT PORT CASE DIMENSIONS