## INSTALLATION REQUIREMENTS

### Electrical system

Power connection: 220 Vac +/- 10%, 50 or 60 Hz, single phase Maximum mains current: 40 A Main fuse: 32 A Maximum power consumption: 5 kVA Ground terminal: 6 mm<sup>2</sup>

Power supply voltage fluctuation must not exceed 10%

### **Cooling water**

X-RAY

POWDER

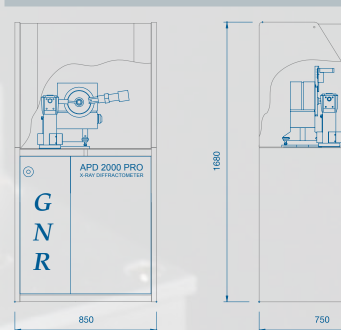
N

Minimum flow rate: 4 I/min Maximum pressure: 6 bars

Maximum inlet temperature: 35° C (minimum depends on dew point)

If the flow rate is lower than 4 I/min, the safety circuit for protection of the X-ray tube is activated, disabling the X-ray generating circuit. When minimum conditions of flow-rate cannot be fulfilled, use the water chiller, available as an optional extra.

## EXTERNAL DIMENSIONS



Total weight: 220 Kg





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Local Agent

NEW



# ANALYTICAL INSTRUMENTS GROUP

25 years of technology

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G

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POWDER X-F C N

-RAY METI

# The latest powder X-ray diffractometer developed by GNR

GNR is a worldwide market leader in sup- The standard configuration is the well known for complete solutions in structural and el- X-ray powder diffraction. emental analysis.

tomers in material research, quality control, the omega stage. process analysis and life science. and bulk materials. meet new requirements.

needs.

als within an analytical sample. One phase linity calculations. is separated from another due to its unique Fields of application include: environment, powder diffraction pattern which arises from soil/rocks, clay, minerals, ceramics, ceits unique combination of composition and ments, glasses, petroleum, catalysts, polycrystal structure. The analysis is applicable mers, agricultural science, biosciences, to all types of crystalline materials and can chemicals, pharmaceuticals, cosmetics, be either restricted to identification only or paints. extended to full quantitative analysis. The APD 2000 PRO is designed to be the best solution for phase and structural analysis of powder samples.

plying advanced X-ray (XRD, XRF) and opti- Bragg-Brentano geometry and it is the best cal emission spectrometer (OES) systems optical configuration for most applications in

High and low temperature chambers and a We can fit well the analytical needs of cus- humidity device can be easily mounted on

The APD 2000 PRO diffractometer can be These analytical methods provide elemental equipped with various attachments for your composition of solids and liquids as well as special field of research. In addition, customstructural parameters of powders, thin films designed accessories can be manufactured to your specifications.

The modularity and the flexibility of the GNR Great attention has been given to operator X-ray equipments allows to start with an en- safety: a series of devices are used to pretry-level system which can be upgraded to vent accidental injury from irradiation and an X-ray proof cabin covers the working table.

We can supply a wide range of X-ray sourc- The APD 2000 PRO offers solutions for a es, optics, sample holders, detectors and wide range of analytical requirements, from configurations to satisfy all the analytical routine qualitative and quantitative phase analysis, non-ambient analysis, retained Phase analysis and identification is the austenite quantification, structure solution study of the different polycrystalline materi- and refinement, crystallite size and crystal-

# High-precision, vertical/horizontal goniometer

High speed rate (1000°/min) and high precision angle reproducibility (±0.0001°) provide fast measurement and highly reliable data.

Stepper motors with optical encoders ensure extremely precise angular values.

Easy to handle: compact dimensions permit vertical and horizontal mounting by utilising a suitable optical stand.

The compact working table reduces the installation space requirements.

The X-ray beam collimation is obtained by variable slits that guarantee a perfect alignment of the beam in the vertical direction, while in the horizontal direction the divergence is limited by Soller slits.

The bracket of the incident beam slits, is mounted on the X-ray tube shield; this greatly facilitates the alignment, that is already simplified by the micrometric movements of the horizontal and vertical stand.

## Features

- Qualitative and quantitative powder X-ray diffractometer
- High stability X-ray generator through precision feedback control circuits
- · Automatic ramp of the high voltage and emission current to preset values
- $\cdot$  Ceramic X-ray tubes with high reproducibility and stability of focus position
- · Microfocus tubes and policapillary collimators
- · Focusing K $\alpha_1$  Johannson monochromators for low background and high resolution
- · Flat and curved secondary graphite monochromators suitable for Ag, Cr, Fe, Cu, Co and Mo radiations
- Possibility of changing automatically from transmission to reflection mode
- · High precision, high speed goniometer controlled by optical encoders
- Traditional, rotating, multi sample and capillary sample holders
- · Scintillation counters, silicon strip and energy dispersive detectors
- · Non-ambient analysis, low and high temperature chambers, humidity device · Double safety circuit
- Radiation enclosure with high accessibility and visibility of the goniometer
- · Crystallographic software including Rietveld's refinement

## APD 2000 PRO - technical data

Maximum outpu Output stability Max. output volt Max. output cur Voltage step wid X-ray generator Current step wid Ripple Preheat and ran Input voltage Size Туре X-ray tube Focus Max. output Configurations Measuring circle Vertical Scann range Horizontal Scar range Smallest selecta Goniometer Angular reprodu Modes of opera Variable diverge Variable anti-sca Variable receivir Soller slits Туре Detector Countrate Dimensions Case Leakage X-rays Computer type Items controlled Processing unit Basic data proc

out power	3 kW (option: 4 kW)
/	< 0.01 % (for 10% power supply fluctuation)
ltage	60 kV
irrent	60 mA (option: 80 mA)
idth	0.1 kV
idth	0.1 mA
	0.03% rms < 1kHz, 0.75% rms > 1kHz
mp	Automatic preheat and ramp control circuit
	220 Vac +/- 10%, 50 or 60 Hz, single phase
	Width 48.3 cm, height 13.3 cm, depth 56 cm
	Glass (option: ceramic), Cu anode, long fine fo-
	cus (options: any kind of X-ray tube)
	0.4 x 12 mm LFF (options: 0.4 x 8 mm FF; 1 x 10
	mm NF; 2 x 12 mm BF)
	3.0 kW
	Vertical and horizontal Theta/2Theta geometry
le diameters	350 - 400 mm
ning angular	- $60^{\circ}$ < 2 theta < + $168^{\circ}$ (depends on acces-
	sories)
anning angular	$-110^{\circ}$ < 2 theta < + 168° (depends on acces-
	sories)
table stepsize	0.0001°
ucibility	± 0.0001°
ation	Continuous scan, step scan, theta or 2 theta scan, fast scan, theta axis oscillation
ence slits	0 - 4°
atter slits	0 - 4°
ing slits	0 - 4°
	2°
	Scintillation counter Nal (options: YAP(Ce); multi
	strip and CCD detectors)
	2 x 10 <sup>6</sup> cps (Nal); 2 x 10 <sup>7</sup> cps (YAP(Ce));
	Width 850 mm, heigh 1680 mm, depth 750 mm
	< 1 mSv/Year (full safety shielding according to
	the international guidelines)
e	Personal Computer, the latest version
ed	X-ray generator, goniometer, sample holder, de-
	tector, counting chain
	Polynomial least squares smoothing. Fourier
	smoothing. Search for Peaks (automatic and manual). Spline background subtraction. Sin-
	gle peak analysis (area, FWHM, centroid, back-
	ground). Marquardt fit (with pseudo-Voigt and
	Pearson VII curves, Ka2 contribution, weighted
	sum of squares). Sum and multiply by a constant.
cessing	Scale normalization. Zoom. Graphical windows.
8	Overlap and comparison of diffractograms. Mul-
	tiview function. Cursor scan. Creation of graphic
	files .BMP. ICDD-PDF2 Card Overlap. Creation of calibration curves. Analysis of unknown samples.
	Qualitative and quantitative phase analysis. Ri-
	etveld analysis, crystalline structural analysis,
	crystallite size and lattice strain, crystallinity cal-
	culation.

POWDER X-RAY DIFFRACTOMETER 0 N 0

