

The Leaders in Portable X-Ray Systems

Laboratory II System



Stationary System - Perfect for X-ray Labs and Cabinets

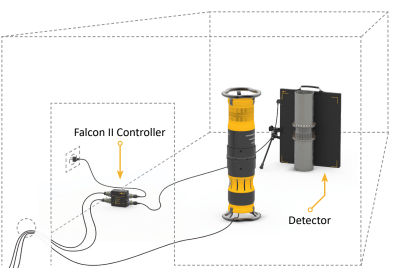
- Various Detector options
- Wired operation
- MIL-DTL 38999 connectors
- Industrial X-ray Source control
- Includes NOVO Touch Pro full Software package

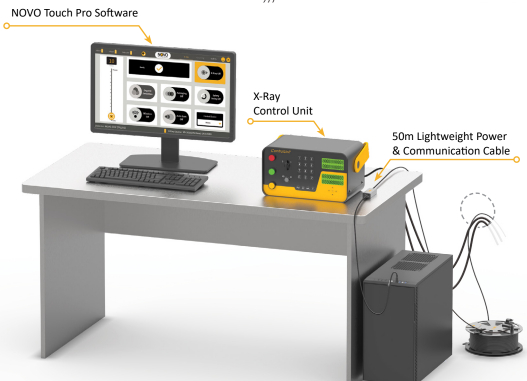
System Overview

Improved Genie Algorithm - Now 4 times faster!

Control Room

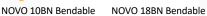






Available with 10BN/18BN/12HRN/15WN/22WN Detectors







NOVO 12HRN



NOVO 15WN



NOVO 22WN

^{*} Maximal Cable length 100m

NOVO Touch Pro Software

Key Software Features

- GENIE one touch enhancement
- Auto Wall Thickness calibration and measurement
- Auto Basic Spatial Resolution (SRb calculator)
- Pixel map
- Line Profile
- DWT (Double Wall Thickness Technique)
- Manual & automatic image stitching

- Averaging (frame integration)
- Image statistics
- 1600% zoom
- Annotations text, highlight, arrows, etc.
- International standards support: ISO17636-2, ASME Section V

and many more....



Detector Options

- Internally shielded long life span
- High radiation resistance
- Low internal scattering- higher image quality



NOVO 12HRN 5.3 lbs. (2.4kg)



NOVO 15WN 5.3 lbs. (2.4kg)



NOVO 22WN 9.4 lbs. (4.3kg)

Data de Mardel	NOVO TOURN	1101/0 151/01	1101/0 201/11
Detector Model	NOVO 12HRN	NOVO 15WN	NOVO 22WN
Detector Imaging Area	6.8" x 9.0" (17.3cm x 22.9cm)	9.1" x 11.2" (23.1cm x 28.4cm)	14.0" x 16.8" (35.6cm x 42.7cm)
Active Area (Imaging Area / Detector Size)	74% Active Area	74% Active Area	85% Active Area
Detector Weight (Including Battery)	5.3 lbs. (2.4kg)	5.3 lbs. (2.4kg)	9.4 lbs. (4.3kg)
Detector Load Proof	660 lbs. (300kg)	660 lbs. (300kg)	660 lbs. (300kg)
Detector Drop Test	27.5" (70cm)	20" (50cm)	20" (50cm)
Detector Thickness	1.1" (27.5mm)	0.6" (15.6mm)	0.6" (15.6mm)
Bit Depth	16 bit latest generation		
Life Span	Over 100K rem*		

NOVO 10/18BN Bendable Detectors

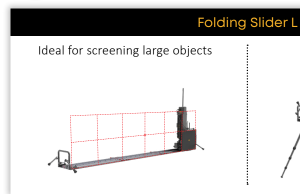
Detector Model	NOVO 18BN Bendable Detector	NOVO 10BN Bendable Detector	
Pixel size	99 microns	99 microns	Ω 0
Net Weight	Sensor: 3.9 lbs. (1.8kg) Electronics Unit: 2.6 lbs. (1.2kg)	Sensor: 3.5 lbs. (1.6kg) Electronics Unit: 2.6 lbs. (1.2kg)	
Load Tolerance	220.5 lbs. (100kg)	220.5 lbs. (100kg)	
Detector Imaging Area	16.33" X 3.82" (415mm X 97mm) 4184 X 981 pixels	9.8" X 3.8" (227mm X 98mm) 2299 X 988 pixels	
Size	Sensor: 24.42" X 7.2" (620mm X 182mm) Electronics Unit: 9.8" X 7.4" (250mm X 188mm)	Sensor: 17.4" X 7.2" (443mm X 182mm) Electronics Unit: 9.8" X 7.4" (250mm X 188mm)	NOVO 10BN 3.5 lbs. (1.6kg)
Drop Test	29.5" (75cm)	29.5" (75cm)	
Thickness	Sensor: 0.85" (21.5mm) Electronics Unit: 4.72" (120mm)	Sensor: 0.85" (21.5mm) Electronics Unit: 0.8" (20mm)	
Bit Depth	16bit	16bit	
Life Span	Over 100K rem*	Over 100K rem*	NOVO 18BN
Bending	From flat to 12" diameter (~300mm)	From flat to 6" diameter (~150mm)	3.9 lbs. (1.8kg)

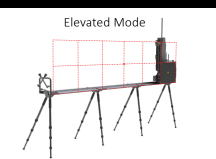
^{*} Over 100K rem of direct exposure on the detector

Accessories



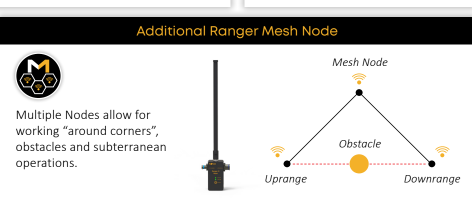
Supporting NOVO Mesh Technology











Additional Accessories









