



WILLICK
engineering

Xplorer™ CP320 CP420 CP450 X-ray Systems

High Frequency constant potential x-ray systems for industrial, scientific, and security applications



Willick Xplorer™ Constant Potential x-ray systems employ Gulmay's stable high frequency power generation technology for unsurpassed performance and reliability. Compact design, high efficiency, and rugged performance make Xplorer™ your number one choice

Willick generating systems are totally site serviceable, negating the need to return part to our factory for repair. Our warranty backs what we advertise!

For more information call
1-800-756-2626

Willick's XP-1 control console is intelligent, intuitive, and practical. User may choose from program mode, manual mode, timed or fluoroscopic, or RS 232 control

Willick XP-1 Control Features

- Microprocessor controlled
- Calculated automatic warm-up
- Redundant tube protections
- 600-program storage capacity
- Onboard clock and calendar
- Redundant safety protections
- Serves all industrial x-ray tubes
- RS 232 communication
- Aesthetically appealing design

Willick systems alert the user when service is required before damage occurs!

Willick systems offer high stability, low output ripple, accurate output and repeatability.

Gulmay HT technology offers high efficiency using single-phase mains power

Xplorer™ uses include:

- Film radiography
- Film-less radiology
- Security screening
- Biological research
- Dosimetry and calibration

