

ZERO TURN

SCANNING PRODUCTIVITY CENTER



Combined with the power and versatility of the world's leading largeformat scanners, the **Contex IQ Quattro X and HD Ultra X, the Zero Turn Scanning Productivity Center maximizes** operator productivity and facility efficiency.

WHAT IS IT AND WHY IS IT SO EFFECTIVE?

The Zero Turn Scanning **Productivity Center is a single** footprint holding table for "to-be-scanned documents", a receiving table for "scanned documents" and a flat panel display with keyboard/mouse tray. The document handling system utilizes vertical space to achieve one touch document handling.

INCREASE OPERATOR PRODUCTIVITY

- Achieves one touch document handling environment for the scanner operator.
- A productive approach to providing the operator with visual confirmation of scan file quality and easy access to documents, keyboard and mouse.
- Operator can easily load documents into the scanner without losing sight of display monitor.

INCREASE FACILITY EFFICIENCY

- The one-piece vertical design maximizes the use of floor space.
- Occupies only a small area of space.
- Includes left or right mounting adjustable gas spring pole bracket with wireless keyboard and mouse and 22" color monitor.

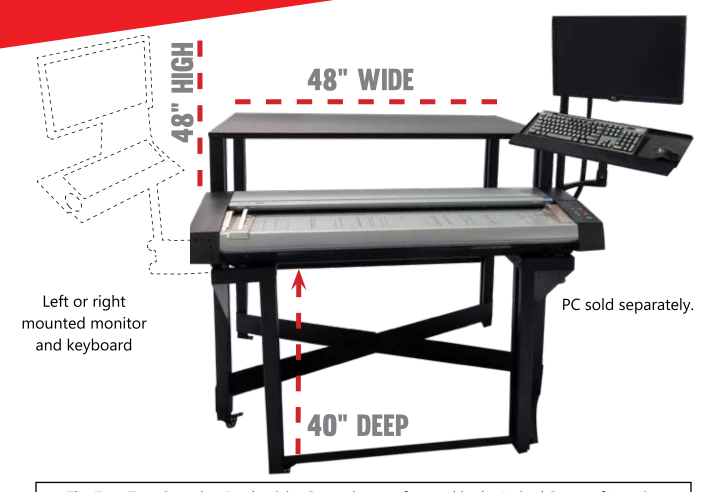


ZERO TURN SCANNING PRODUCTIVITY CENTER

Increases Scanning Productivity for Any Size Jobs

Works With Award Winning Contex IQ Quattro X and HD Ultra X Scanner Models

Adjustable Height and Position



The Zero Turn Scanning Productivity Center is manufactured in the United States of America and comes with a Limited Lifetime Warranty. This is a warranty against manufacturer's defects. Normal wear and tear, damage caused by improper usage, or manipulation is not included.

Electronic parts are warranted for one-year from date of purchase.

WEIGHT & DIMS

42" Zero Turn ships 60"x44"x15" - 205 pounds. 60" Zero Turn ships 80"x44"x15" - 251 pounds.

For use with 42" scanner - Part # CSZTSPC-X4000 For use with 60" scanner - Part # CSZTSPC-X6000



azon.com info@azon.com 800.260.0839







