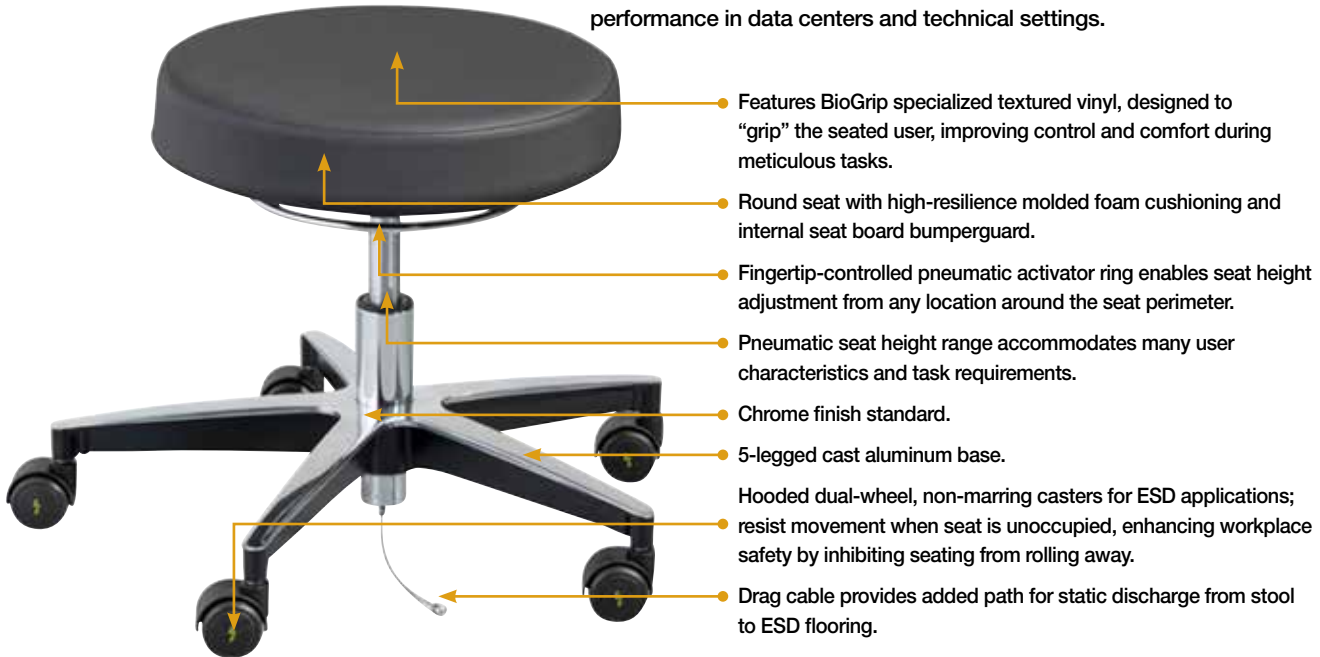


# Data Center (RX-DC) Stool



advantage: static control and low-profile | use: high tech, data centers and other ESD applications

The newest solution in our stool lineup, designed to deliver comfort and reliable performance in data centers and technical settings.



- Features BioGrip specialized textured vinyl, designed to “grip” the seated user, improving control and comfort during meticulous tasks.
- Round seat with high-resilience molded foam cushioning and internal seat board bumperguard.
- Fingertip-controlled pneumatic activator ring enables seat height adjustment from any location around the seat perimeter.
- Pneumatic seat height range accommodates many user characteristics and task requirements.
- Chrome finish standard.
- 5-legged cast aluminum base.
- Hooded dual-wheel, non-marring casters for ESD applications; resist movement when seat is unoccupied, enhancing workplace safety by inhibiting seating from rolling away.
- Drag cable provides added path for static discharge from stool to ESD flooring.

## ordering information | january 2026

Shown here:  
**Data Center Stool with A base, low seat height range, ESD casters and drag cable.**

### Data Center Stool | Standard Components

16" dia., 3.5"T seat, soft touch pneumatic seat height adjustment, BioGrip upholstery, ESD performance package

Model#	Seat-Hgt.	Compatibility
RXC-XL-RK-S-XF-XA-K-C-XTBLK	Low, 19"-23"	Rack

Ask about special and custom orders.

**⚠ WARNING:** This product can expose you to chemicals including wood dust, which is known to the State of California to cause cancer. For more information go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).