



1110 South Mildred Avenue | Ontario, California 91761 toll free 877 776 5678 | voice 909 392 5678 | fax 909 392 4567

FSC
www.fsc.org
MIX
Paper from

Visit us at www.OfficeMaster.com to learn more about the concepts and features surrounding this dynamic seating family.

The Discovery Back (DB) Series has a unique look that hints at the ergonomic benefits of its backrest shape. Designed for anyone whose most important concern is working in full, user-oriented comfort, the Discovery Back's signature unblocked shoulder blades backrest shape allows a full rearward stretch, thereby encouraging an open posture and more freedom of movement for elbows during any work involving frequent side-to-side tasking (i.e., nursing stations).

Since its launch, the practical benefits of Discovery Back chairs have made them the specific go-to choices of healthcare, high tech, higher education, and other environments that place a premium on the use of seating that facilitates productivity.



design

Double-Comfort Seating™ (DCS) Technology was developed by Office Master in order to provide high-performance support and durable memory foam comfort for extended sitting. Achieved by molding a contoured layer of viscoelastic foam over Office Master's standard high-resilience foam, the sigh-producing results of a DCS cushion are a standard feature in the backrest and/or seat of most Discovery Back models. \overline{DCS} TECHNOLOGY











DB74 with KR-445 arms

options

- The Discovery Back Series offers essentially 3 different backrest sizes: low-, mid-, and high-back. DCS Technology is featured in the most popular low- and mid-back options. DCS TECHNOLOGY
- Office Master offers a broad selection of additional ergonomic features such as: various cylinder height options, specialized coccyx cutouts, and an adjustable lumbar support option.
- On all options, please consult with an authorized Office Master representative or current pricebook for full details regarding compatibility, pricing, or availability.

- Optional Casters: The casters shown here are some of Office Master's most popular options. When making a selection, please consult a current copy of the Office Master pricebook for tips on choosing the right casters for your particular flooring and use.
- Upholstery: The right fabric choice can make a world of difference in the way that your Discovery Back sits, feels and looks. Office Master has a broad spectrum of in-stock, Grade-in and COM options, but particularly recommends close consideration of our extra-soft and extra-stretchable patterns, ComfortKnit and Moonscapes.



Low-back Task Chair

Specifications Overall Width 25" Overall Height 35-43"

8" & 16" w x 18"h Seat 20"w x 17-19.5"d Seat Height 16-21" Warranty 12 years limited

Features Pneumatic lift

EZ back height adjustment Infinitely locking seat tilt Infinitely locking back tilt Fabric panel back Seat Slider DCS backrest (only)



DB57 Mid-back Task Chair

Specifications Overall Width 27"

Overall Height 39-51" 8" & 16" w x 22"h Seat 21"w x 18-20.5"d Seat Height 16-21" Warranty 12 years limited

Features Pneumatic lift

EZ back height adjustment Infinitely locking seat tilt Infinitely locking back tilt Fabric panel back Seat Slider DCS backrest (only)



Low-back Multi-function Chair

Specifications Overall Width 25" Overall Height 36-42"

8" & 16" w x 18h 21"w x 17.5-20"d Seat Seat Height 17-22" Warranty 12 years limited

Features Pneumatic lift

EZ back height adjustment Infinitely locking seat tilt Infinitely locking back tilt Infinite forward seat tilt Rocking tension adjustment Fabric panel back Seat Slider



Mid-back Multi-function Chair

Specifications

Overall Width 27" Overall Height 41-48.5" 8" & 16" w x 22"h Back 21"w x 18-20.5"d Seat

Seat Height 18-23" Warranty 12 years limited

Features

Pneumatic lift EZ back height adjustment Infinitely locking seat tilt Infinitely locking back tilt Infinite forward seat tilt Rocking tension adjustment Fabric panel back Seat Slider

DCS backrest (only)



Mid-back Multi-function Chair

Specifications Overall Width 25" Overall Height 40-49"

8" & 16" w x 22"h Back 20"w x 17-19.5"d Seat Seat Height 18-23" 12 years limited Warranty

Features Pneumatic lift EZ back height adjustment Infinitely locking seat tilt

Infinitely locking back tilt Forward seat tilt Rocking tension adjustment Fabric panel back

Seat Slider DCS in backrest & seat



High-back Multi-function Chair

Specifications Overall Width 27"

Warranty

Overall Height 43-52" 11" & 22" w x 25"h Back 22"w x 18-20.5"d Seat Seat Height 18-23"

12 years limited

Features Pneumatic lift EZ back height adjustment Infinitely locking seat tilt Infinitely locking back tilt

Forward seat tilt Rocking tension adjustment Fabric panel back Seat Slider Memory foam in backrest

DCS in backrest (only)



Low-back Fixed Foot-Ring, Stool

Specifications Overall Width 27"

Overall Height 43-54" 8" & 16" w x 18"h

20"w x 17-19.5"d Seat Seat Height 25-33" Warranty 12 years limited

Features Pneumatic lift

EZ back height adjustment Infinitely locking back tilt Fabric panel back Seat Slider Grande Spider Package Dual-color Soft Casters

DCS backrest (only)



Mid-back Adjustable Foot-Ring, Stool

Specifications Overall Width 27"

Overall Height 45-58" 8" & 16" w x 22"h Back

21"w x 18-20.5"d Seat Seat Height 23-33" 12 years limited Warranty

Features

Pneumatic lift EZ back height adjustment Infinitely locking back tilt Fabric panel back Seat Slider Knobless, turn-lock footring

Titanium colored metal base Dual-color Soft Casters DCS backrest (only)



Pivoting/sliding motion arm top; Height and width adjustment



KR-251M

Memosoft arm pads; Pivoting armcap mobility arms



DCS backrest (only)

KR-240M

Memosoft arm pads; Low height and width adjustment



JR-40M

Memosoft arm pads; Four way adjustable



For any surface, keeps chair or stool stationary



Regular Caster For carpeted surfaces, standard on most models



Self Braking Safety For smooth surfaces restricts rolling when user is not seated



Reverse Braking For smooth surfaces, locks when user is seated



Dual Color Soft Caster For almost any surface, extrawide for maximum flexibility