









FR06

Super Heavy Duty 300 lbs, Capacity, 2.5" High Resilient Density Foam for Better Comfort

Model	Upholstery Type	Height Adjustment	Seat Dimensions	Back Dimensions	Footring	Base	Caster
<u>A60-F</u>	Fabric	21"-31"	18" W x 17" D	15" W x 12" H	18"	Polished Aluminum	1
<u>A62-F</u>	Fabric	17"-22"	18" W x 17" D	15" W x 12" H		Polished Aluminum	1
<u>P60-F</u>	Fabric	21"-31"	18" W x 17" D	15" W x 12" H	18"	Black Nylon	1
<u>P62-F</u>	Fabric	17"-22"	18" W x 17" D	15" W x 12" H		Black Nylon	1
COLOR OPTIONS							
		Pavarotti (Group III				

<u>P60-F</u>	Fabric	21"-31"	18" W x 17" D	15" W x 12" H	18"	Black Nylon	1
<u>P62-F</u>	Fabric	17"-22"	18" W x 17" D	15" W x 12" H		Black Nylon	1
~~~~							
COLOR OPTIONS							
*Pavarotti Group III*							
• 100% Polyolefin, • 250,000 Double Rubs,• Flame Resistance: California Tech Bulletin 117, Sec. E • CS-191-53, Class 1;							
BIFMA X5.7-1991, ● NFPA 260-1989, Class 1; UFAC B.S. 5852 Part 1							

OLOR OPTIONS			
*Pavarotti Group III*			
• 100% Polyolefin, • 250,000 Double Rubs,• Flame Resistance: California Tech Bo	ulletin 117, Sec. E	E [●] CS-191-53, (	Class 1;
BIFMA X5.7-1991, [●] NFPA 260-1989, Class 1; UFAC B.S. 5852 Part 1			

COLOR OPTIONS
*Pavarotti Group III*
• 100% Polyolefin, • 250,000 Double Rubs,• Flame Resistance: California Tech Bulletin 117, Sec. E • CS-191-53, Clas
BIFMA X5.7-1991, • NFPA 260-1989, Class 1; UFAC B.S. 5852 Part 1

CC	DLOR OPTIONS
	*Pavarotti Group III*
	• 100% Polyolefin, • 250,000 Double Rubs,• Flame Resistance: California Tech Bulletin 117, Sec. E • CS-191-53, Class 1;
	BIFMA X5.7-1991, [●] NFPA 260-1989, Class 1; UFAC B.S. 5852 Part 1

## Brown-371 Black-351 Grey-331 Grey-332 Blue-311 Blue-312 Navy-321 Burgundy-362

MECHANISM OPTION	JS Control of the second of th
	DLC ST FLC
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjustment and back height with knob

## back height with knob FLC

# Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment with knob and a seat tension knob **FOOTRING OPTIONS**

Knobless Nylon Footring 18" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60)

Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)

Knobless Aluminum with Steel Ring 20" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W)

FR05

TA

FR04

Description

TF

Fixed Height and Width, Black

Fixed Height and Adjustable Width, Black

Description

Braking Caster , Recommended where Chairs may roll to easily when is Not Occupied

Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied

Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces

Nylon Glide, Recommended for use in areas where requiring limited mobility

Adjustable Height and Adjustable Width

Description

Footring

FR04

FR05

FR06

Arms

TF

TA

TAA

Caster

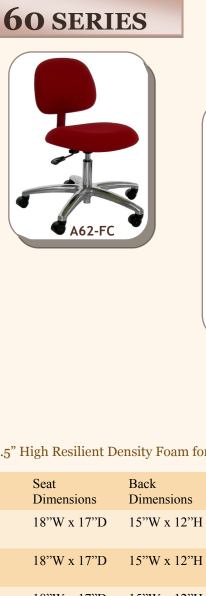
1B 1U

1UB 2

**CASTER OPTIONS** 

ARM REST OPTIONS









No

Yes

Yes

Base

Polished

Aluminum Polished

Aluminum Black Nylon

Black Nylon



1

1

TAA-BX-C

**CONDUCTIVE FABRIC** 

INDUSTRIAL SEATING, INC.

<u>.62-FC</u>	Conductive Fabric	17"-22"	18"W x 17"D	15"W x 12"H	No
<u>60-FC</u>	Conductive Fabric	21"-31"	18"W x 17"D	15"W x 12"H	18"
<u>62-FC</u>	Conductive Fabric	17"-22"	18"W x 17"D	15"W x 12"H	No
anductiva Saating I	Enaturos:				

Height

Adjustment

OPTIONS						
		*IsStat G	roup IV I	Fabrics ES	D*	
Material 98% Po	olyolefin, 2% Carbo	n Infused Nylon	Surface Resis	tence: 10□ omhs	per Square	
Flamability: Pass	California tech. B	ulletin 117				
Blue-412	Blue-413	Navy-421	Black-452	Grey-431	Charc441	L. Burg462

TA-BX-C

FR04

FR05

FR06

- **MECHANISM OPTIONS** 
  - DLC Description
  - Knobless Nylon Footring 18" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60) Knobless Aluminum with Steel Ring 20" The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W) Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)
- Footring **FOOTRING OPTIONS**
- FR04 Footring Description Knobless Nylon Footring 18"
  The Footring is Loosened and Tightened by Turning the Outer Ring. FR04 Knob less Aluminum with Steel Ring 20"
  The Footring is Loosened and Tightened by Turning the Outer Footring. FR05 FR06 Nylon Center with Steel Ring, Footring 18" **ARM REST OPTIONS**
- TF-BX-C Arms Description TF-BX-C Fixed Height and Width, with Chrome Arm Frames & ESD Arm Pads Fixed Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads
- TA-BX-C TAA-BX-C Adjustable Height and Adjustable Width, with Chrome Arm Frames & ESD Arm Pads **CASTER OPTIONS** Caster

Description

ESD Braking Caster , Recommended where Chairs may roll to easily when is Not Occupied

ESD Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied

ESD Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces

ESD Nylon Glide, Recommended for use in areas where requiring limited mobility

- 9B 9U 9UB 11











Upholstery Type Height Adjustment Seat Dimensions Back Dimensions Footring Base Caster 18" W x 17" D 21"-31" 15" W x 12" H Polished 1 Aluminum

	<u>A62-V</u>	Vinyl	17"-22"	18" W x 17" D	15" W x 12" H		Polished Aluminum	1
	<u>P60-V</u>	Vinyl	21"-31"	18" W x 17" D	15" W x 12" H	18"	Black Nylon	1
	<u>P62-V</u>	Vinyl	17"-22"	18" W x 17" D	15" W x 12" H		Black Nylon	1
OLOR OPTIONS								
			*PreFi	xx Group II*				
	• 100 Vinyl Face,	Poly/cotton Backing,			esistence, • Abrasion	400,000 Double	Rubs	
			Protective Coating	for Increased Stain R			Rubs Class 1, • FMVSS-302	
			Protective Coating	for Increased Stain R				

	Blue-211	Navy-221	Burgundy-261	Black-251	Grey-231	Grey-232	Grey-233
CHANISI	M OPTIONS	S					

	Blue-211	Navy-221	Burgundy-261	Black-251	Grey-231	Grey-232	Grey-233	
MECHANIS	M OPTIONS	S						
		DLC				ST		

	DLC
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height a
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat a back height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height and a seat tension knob
FOOTRING OPTIONS	

Knobless Nylon Footring 18"
The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 20S, 45, 50 and 60)

Nylon Center with Steel Ring, Footring 18" (option for models 20S, 45, 50 and 60)

Knobless Aluminum with Steel Ring  $20^{\circ\circ}$  The Footring is Loosened and Tightened by Turning the Outer Ring. (option for models 10, 20M and 20W)

FR04

Description

TF

Description

Fixed Height and Width, Black

Fixed Height and Adjustable Width, Black

Adjustable Height and Adjustable Width

ARM REST OPTIONS

Footring

FR04

FR05

FR06

Arms

TF TA

TAA

**CASTER OPTIONS** 

	Blue-211	Navy-221	Burgundy-261	Black-251	Grey-231	Grey-232	Grey-233	
<b>MECHANISN</b>	M OPTION	S						
		DLC				ST		
Controls		Description						
DLC		Height and Back	Tilt (This cont	rol has two leve	ers for seat heigh	ght and back an	gle adjustment a	nd back height adjustment with

	Blue-211	Navy-221	Burgundy-261	Black-251	Grey-231	Grey-232	Grey-233	
MECHANISI	M OPTIONS	S						
		DLC				ST		
Controls		Description						
DLC		Height and Bacl	k Tilt (This cont	rol has two lev	vers for seat heigh	ght and back an	gle adjustment a	and back height adjustment with k
CT		11 14 10 4	1.D. 1.T.1.	T1. : 1 1.	. 1	C 1 11	1 1.1	41 C C 4 1D 1 (1) 1

MECHANISM (	TIONS
	DLC ST
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjusted height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment

MECHANISM OPTION	S
	DLC
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with k
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjuback height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment and a seat tension knob

MECHANISM OPTION	NS
	DLC ST
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with kr
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjust back height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment vand a seat tension knob

	DLC ST FLC
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjustment and back height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment with knob and a seat tension knob
FOOTRING OPTIONS	

	DLC
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with kn
ST	Height and Seat and Back Tilt (This control has two levers, one for height adjustment and the other for Seat and Back tilt adjust back height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment vand a seat tension knob
FOOTRING OPTIONS	

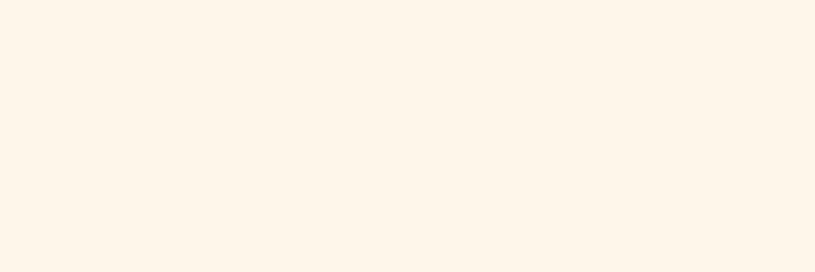
	DLC
Controls	Description
DLC	Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with k
ST	Height and Seat and Back Tilt ( This control has two levers, one for height adjustment and the other for Seat and Back tilt adjuback height with knob
FLC	Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment and a seat tension knob
FOOTRING OPTIONS	

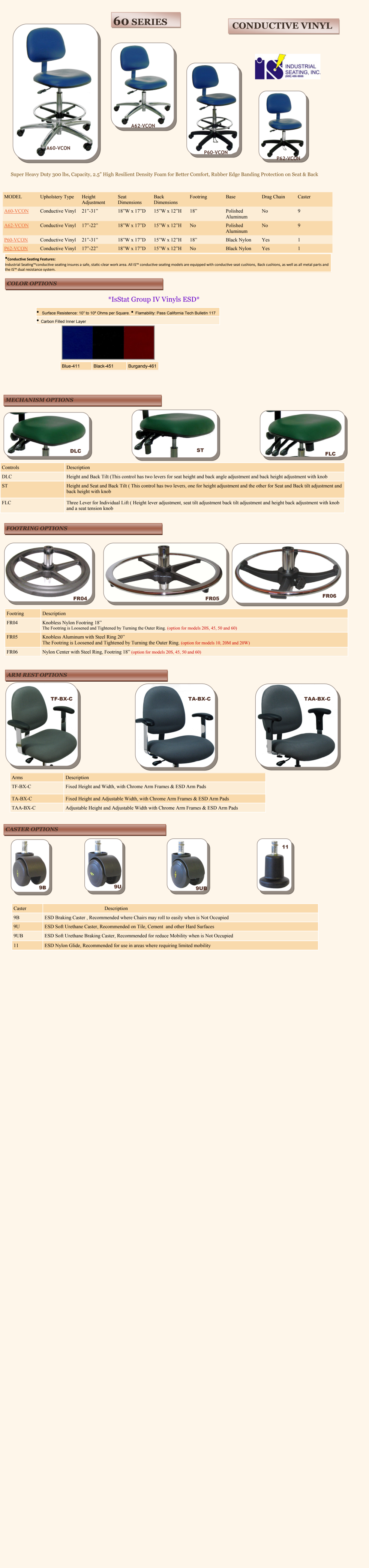
FR05

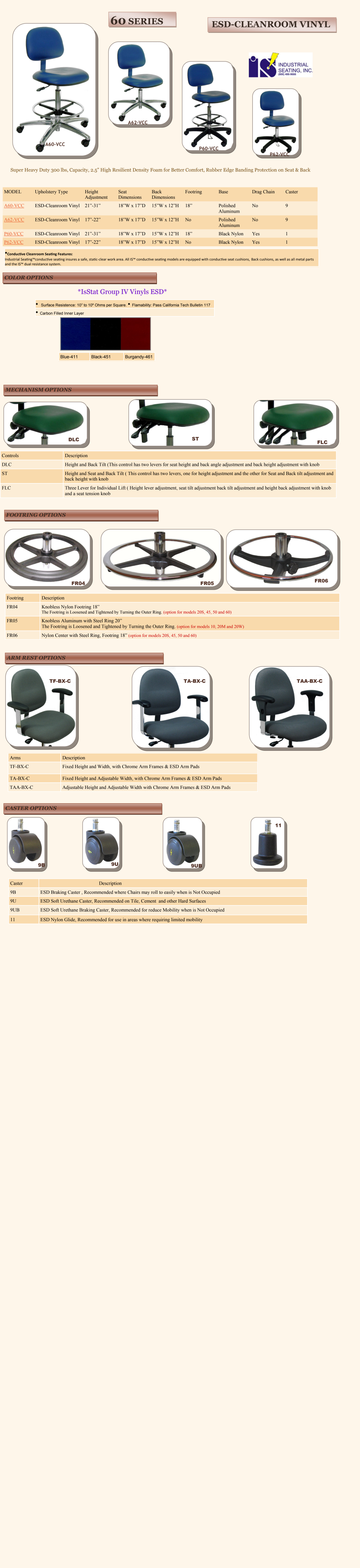
TAA

TA

Caster	Description
1B	Braking Caster, Recommended where Chairs may roll to easily when is Not Occupied
1U	Soft Urethane Caster, Recommended on Tile, Cement and other Hard Surfaces
1UB	Soft Urethane Braking Caster, Recommended for reduce Mobility when is Not Occupied
2	Nylon Glide, Recommended for use in areas where requiring limited mobility
2	Nylon Glide, Recommended for use in areas where requiring limited mobility















**CLEANROOM VINYL** 



Super Heavy Du	uty 300 lbs, Capaci	ity, 2.5" High Res	ilient Density Foa	am for Better Com	fort, Rubber l	Edge Bandiı
Model	Upholstery Type	Height Adjustment	Seat Dimensions	Back Dimensions	Footring	Base
A60-VCR	Cleanroom Vinyl	21"-31"	18" W x 17" D	15" W x 12" H	18"	Polished Aluminum
A62-VCR	Cleanroom Vinyl	17"-22"	18" W x 17" D	15" W x 12" H		Polished Aluminum
P60-VCR	Cleanroom Vinyl	21"-31"	18" W x 17" D	15" W x 12" H	18"	Black Nylor
P62-VCR	Cleanroom Vinyl	17"-22"	18" W x 17" D	15" W x 12" H		Black Nylor

*PreFixx Group II*

• 100 Vinyl Face, Poly/cotton Backing, • Protective Coating for Increased Stain Resistence, • Abrasion 400,000 Double Rubs

ed num Nylon Nylon Industrial Seating™ offers clean room seating designed to maintain reduced particulate levels as specified in federal standards 209E, Class 10/.2 micron and or class 100/.5 micron <u>Sealed System:</u> On Industrial Seating™ cleanroom seating, the air passed through three 99.99% effective .2 micron filter systems. These filters allow air within the sealed cushions to be expelled under minimal pressure. This filtering system first "strains out" larger particles, then traps all particles down to below.02 micron size. Permanent adhesives are used to doubled seal edges of all cover materials used on Industrial Seating ™ class 10 and class 100 clean room seating.

DLC

FLC

FR05

FR06

Arms

TF

TA

TAA

**CASTER OPTIONS** 

ST

**COLOR OPTIONS** 

Blue-211 Navy-221 Black-251 Burgundy-261

Grey-231

Grey-232

Height and Back Tilt (This control has two levers for seat height and back angle adjustment and back height adjustment with knob

TA

Height and Seat and Back Tilt ( This control has two levers, one for height adjustment and the other for Seat and Back tilt adjustment and back height with knob

Three Lever for Individual Lift ( Height lever adjustment, seat tilt adjustment back tilt adjustment and height back adjustment with knob and a seat tension knob

Grey-233

• Meets or Exceeds California Tech Bulletin 117, Boston Fire Dept. IX-1, • Federal Standard A-A-2950, • UFAC Fabric Class 1, • FMVSS-302

MECHANISM OPTION	
	DLC
Controls	Description



ARM REST OPTIONS

Description

