ADP: SE0001669

RELAX AIR FLOW Cushion - Seating By SYSTAM



INFORMATION			
Customer Name:			
Address:		PO #:	
City:	Phone #:	Date:	OF STSTAM
Account #:	Authorizer Name:		
P302C - Polyair Cushion	Dual Valve ADI	P: SE0001669 KEY FEATURES	

P302C - Polyair Cushion Dual Valve				ADP: SE0001669
	ACD1616	AIR FLOW Cushion - Dual Va	lve W 16" X L 16"	\$587
	ACD1618	AIR FLOW Cushion - Dual Va	lve W 16" X L 18"	\$587
	ACD1816	AIR FLOW Cushion - Dual Va	lve W 18" X L 16"	\$587
	ACD1818	AIR FLOW Cushion - Dual Va	lve W 18" X L 18"	\$587
	ACD2018	AIR FLOW Cushion - Dual Va	lve W 20" X L 18"	\$587
	ACD2020	AIR FLOW Cushion - Dual Va	lve W 20" X L 20"	\$587
	ACD2218	AIR FLOW Cushion - Dual Va	lve W 22" X L 18"	\$587
	ACD2420	AIR FLOW Cushion - Dual Va	lve W 24" X L 20"	\$587
COVER	OPTIONS			
	ACDT4	AIRFLOW Cushion TEK4 Infe	ction Control Cover	\$100

• Four way stretchable POLYMAILLE® cover allows the air cells to
conform to the clients body

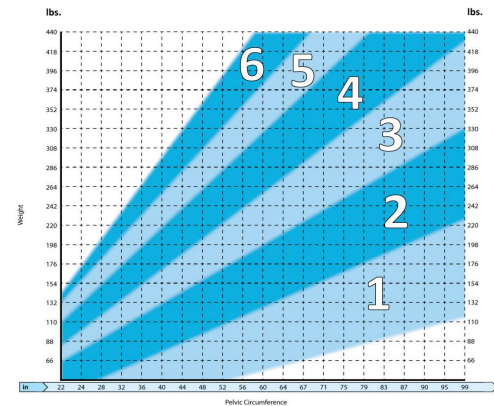
- Removable POLYMAILLE® Cover
- Durable cover with a soft fabric
- Laxprene® air pockets for maximum comfort and softness
- Bottom of the cushion cover is based on a non-skid material to ensure secure placement when user is seated

EXTRA CC	VER		
	ACDT4	TEK4 Infection Control Cover	
	ACDCOV3	AIRFLOW Cushion Extra Removable POLYMAILLE® Cover	\$100
	ACDDW	Width:	
	ACDDH	Length:	

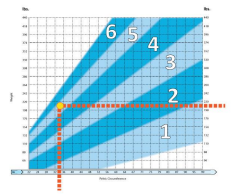
*Note: Please enter the size above for standard or custom cover

PRESSURE GRAPH





Example on how to use chart



- 1. Measure user's waist (Pelvic Circumference).
- 2. Measure user's weight.
- 3. Reference the chart and create a intersecting point between the weight and the pelvic circumference.
- 4. User's setup pressure level is where both points connect. e.g: Pressure point is 5 for Pelvic Circumference 32 Inches and Weight 198 lbs.

NOTE: The chart is only a reference guide for the MINIMUM cushion pressure before you setup the user. Please ensure the user has 1 to 1.5 inch gap from the bottox to the seat pan for optimal comfort.

Chart above is suggested inflation. Please adjust to comfort level