



PRODUCT INFORMATION Jumper-Air-Move_TY_US - 24.03.2024 - www.vsamerica.com

JUMPER Air Move Height-adjustable swivel chair for seated and standing workplaces.

Frame consisting of an aluminum star-foot and plastic-covered gas spring mechanism. Plus model for raised seated/standing workplaces with castors that lock when subjected to weight, and a height-adjustable foot ring that can be adjusted in 1 1/8 inch increments. Available as both a chair and armrest chair.

Seat shell made from double-walled, structured polypropylene (Air) for comfortable seating with air cushion effect. The shell is manufactured with an inset groove for concealed frame attachment and is available in the sizes XL and L. Optionally available with upholstered seat consisting of plastic core with taut fabric cover.

Equipment and options. Plastic glides or 2-component universal glides; castors for hard or soft floors. Optionally available with particularly easy to use 3D rocking mechanism.

The following material groups are available: Frame made of steel tube: M1,(chrome-plated, high polished Alu); Seat and backrest: C4,(white); Fabric cover: S40,46,51,52,64,74,78,79,80,82.

		Upholstery: Seat 5/8" Backrest 3/8"							
JUMPER Air Move	Lift		33510	33512	33513	33515		33517	
		Seat w-h-d	18 1/2-17 5/8-22 5/8-18 1/8	19 1/8-18 1/8-23 1/4-18 1/8	18 1/2-17 5/8-22 5/8-18 1/8	19 1/8-18 1/8-23 1/4-18 1/8			18-17 1/8-22 1/8-16 3/4
		Total w-h-d	28-33 3/8-38 3/8-28	28-32 3/4-37 3/4-28	28-33 3/8-38 3/8-28	28-32 3/4-37 3/4-28			23 3/4-30 3/4-35 3/4-23 3/4
		Armrest h				26-32			
		Seat shell			XL				L
	Height increase castors			+ 1/4				+ 23,5	
	Plus		33520	33522	33523	33525	33526	33527	
		Seat w-h-d	18 1/2-20 7/8-30 5/8-18 1/8	19 1/8-21 1/2-31 1/4-18 1/8	18 1/2-20 7/8-30 5/8-18 1/8	19 1/8-21 1/2-31 1/4-18 1/8	17 3/8-19 7/8-29 5/8-16 3/4	18-20 3/8-30 1/4-16 3/4	
		Total w-h-d	28-36 3/4-46 1/2-28	28-37 3/8-47 1/8-28	28-36 3/4-46 1/2-28	28-37 3/8-47 1/8-28	23 3/4-35-43 3/4-23 3/4		
		Armrest h			29 3/8-39 1/8				
Seat shell				XL			L		
Height increase castors			- 1/8			+ 1			