Stool Chairs STOOL SERIES



FUNCTION





BS-105 (22.83Wx22.83Dx42.52/50.39H)

Specification :

An optimal chair suitable for various work forms and specialized work environments.

Back Panel: Injection-molded plastic Seat Panel: Molded plywood Back and Seat Panels: Injection-molded plastic Finish Material: Fabric Cushion Material: Cold-Cure Urethane Foam Armrest: Injection-molded plastic Mechanism (Back-Tilt): Base: Cold and hot-rolled steel plate, Piano wire spring, Injection-molded rigid plastic Central Rod: Gas Cylinder, Caster Ring: Structural carbon steel pipe Ø19mm, Chrome-plated Legs (5-star base): Injection-molded plastic, Caster

Features:

This chair is versatile, suitable for various purposes such as laboratory use, work, and specialized tasks in different environments. It allows for flexible usage and space arrangement based on the intended use. The robust and durable footrest, ensuring safety, contributes to increased efficiency in tasks. The Back-Tilt mechanism is adopted for smooth operation at suitable angles. It features a rocking function, adjustable armrests with compression coil spring, and height adjustment on the left side for added convenience.



BIF New York Inc. 465 Barell Ave, Carlstadt, NJ 07072/ Tel: 201.933.7777/ Fax: 201.933.6261/ info@bifnewyork.com BIF New York products exceed ANSI/BIFMA and ISTA performance standards and come with 10 year manufacturer's warranty against defects in materials, manufacturing and workmanship. Rev.08/2017/ www.bifnewyork.com