## Mesh Chairs STOOL SERIES



FUNCTION





## SW-507 (19.69Wx19.69Dx16.93/20.08H)

Specification :

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

Internal Material: Plywood Finish Material: Leather Cushion Material: Standard sponge (Marble + Chemical) Mechanism (Fixed-Tilt): Body 2.0t (Cold and hot-rolled steel plate), Cross rod Ø8mm, Injection-molded rigid plastic Central Rod: Gas Cylinder Legs (4 legs): Central axis - Structural carbon steel pipe Ø60mm PIPE Base - Structural carbon steel pipe Ø26.5mm PIPE (Silver powder coating) Fixed stabilizing caps and leg caps - Injection-molded rigid plastic

Features:

This chair is designed to cater to various purposes such as laboratory use, work tasks, and specialized tasks in different environments. Its versatility allows for a wide range of applications and creative space arrangements. The robust and durable footrest ensures excellent stability, contributing to enhanced safety and efficiency in various work settings.



**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