MagStand[™] Magnetic Beads Separation Stand



Used for isolation of Nucleic Acid (DNA / RNA, Proteins and small scale purification of proteins (Protein A and G) using magnetic beads.

Smartly designed and optimized for efficient separation of all types of magnetic beads in small sample volumes. It can be used with all types of beads for efficient isolation of proteins and nucleic acids.



Features	Benefits
Capacity to hold 16 standard (8 on both sides) 1.5-2 mL micro-centrifuge tubes	Good control and visibility of sample
Installed with 8 Neo-dymium (NdFeB) magnets	 Quick and effective separation of magnets from solution (less than 60 seconds)
Optimal working volume : 20-2000 µL	



Manufactured by : **Biosense Technologies Pvt. Ltd.** A233 Road No. 21Y, Wagle Industrial Estate, Thane (W) 400604, Maharashtra, India. **Email:** contact@biosense.in

Manufactured by : **Microxpress**[®], A Division of **Tulip Diagnostics (P) Ltd.** Plot No. S-124, S-125,S-126, Utility Plot No. VIII, Phase III B, Verna Industrial Estate, Verna, Goa-403 722, India. **Email:** mex.queries@tulipgroup.com