

Bedding Disposal Unit

PORTABLE UNITS DESIGNED WITH THE RESPIRATORY HEALTH OF ANIMAL CARE WORKERS IN MIND.

Orchid's animal cage bedding disposal units are portable units designed with the respiratory health of animal care workers in mind. Each unit draws bedding dust, dander, and allergens away from personnel and exhausts 99.99% HEPA-filtered air into the ambient atmosphere. Orchid's Animal Bedding Disposal Unit is used to effectively reduce dust particles when disposing of used animal bedding. The unit is fitted with a hood and air filter system and effectively protects the staff from airborne particles.



Designed To Effectively Reduce Dust Particles When Disposing Of Used Animal Bedding



FEATURES:

- HEPA Filtered Exhaust air
- Reverse laminar flow filter - horizontal flow
- Prefilter to enhance the life of the HEPA filter
- The unit is fitted with castor wheels for ease of movement
- Waste collection bin fitted with castor wheels for ease of movement
- Provision of sliding reduction funnel

ORDERING INFORMATION:

| Model No | Overall Dimensions of the Unit Approx.(LXWXH mm) | Details | Working voltage |
|----------------------|--|--|-----------------------|
| BDU-01 | 1300 X 700 X 2400 mm | <ul style="list-style-type: none"> • Main unit fitted with fluorescent light • Acrylic shield on the front side • Magnehelic gauge • Waste bin with castor wheel stand of capacity 100 litres • HEPA filter & pre filter. • Sliding reduction funnel | 220V Single phase, AC |
| BDU-02 | 1300 X 700 X 2400 mm | <ul style="list-style-type: none"> • Main unit fitted with fluorescent light • Acrylic shield on the front side • Magnehelic gauge • Waste bin with castor wheel stand of capacity 100 litres • HEPA filter & pre filter. • Sliding reduction funnel • Light intensity adjustment feature | |
| Optional Accessories | Carbon filter | | |



Orchid Scientific & Innovative India Pvt. Ltd.

📍 B-59, M.I.D.C., Ambad, Nashik - 422010, India.

☎ +91253-2387600, 2972525

✉ office@orchidscientific.com, exports@orchidscientific.com

🌐 www.orchidscientific.com

