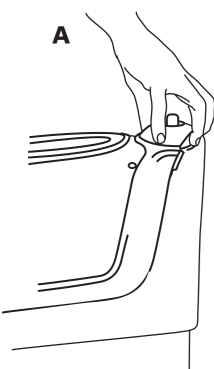


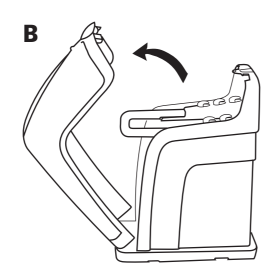
NEXUS[™] 50 Internal Recycling Unit

USER INSTRUCTIONS

IMPORTANT NOTE:- ENSURE ALL RELEVANT PERSONNEL READ THESE INSTRUCTIONS PRIOR TO OPERATION

1. DOOR OPERATION



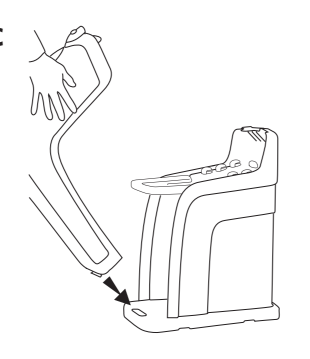


1.1 Opening (For lock operated units firstly turn the key clockwise to release the lock.)

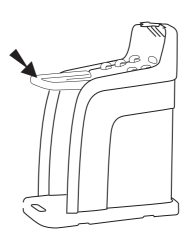
Open by lifting the handle on the top of the unit, (whilst keeping a little downward pressure on the top of the base unit near to the handle of the door) (diagram A). The door can be left to rest in the open position, (diagram B) or totally removed for easier emptying.

1.2 Closing

To replace the door ensure the location tab of the base of the door is placed into the slot on the base of the unit (diagram C). Once in position the door can be gently guided forward to close. Ensure the door locates with its front tabs fitting below the top of the base unit.

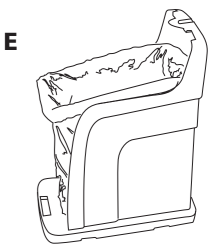


2. POLYETHYLENE SACK OPERATION



2.1 Installation of the Sack

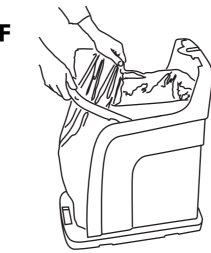
Firstly open the door as in the above procedure, 1.1. Place an open sack through the centre of the sack retention arm (Diagram D).

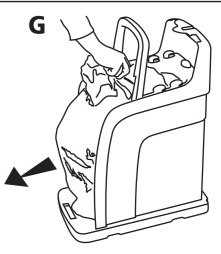


Wrap the edge of the polyethylene sack over the front rim of the sack retention arm and stretch towards the back of the unit. Use the appropriate moulded hook features to fasten the sack into position (Diagram E).

2.2 Removal of Full Polyethylene Sack

Firstly remove door. The sack retention arm is centrally hinged to ease removal of the sack. By placing a hand under the front rim of the sack retention arm gently raise it and loosen the sack from the front rim (Diagram F). Once the sack is loosened it can be unhooked from the back hook features.





The hinged front section of the sack retention arm can be fully lifted to 90 degrees. The full sack can then be pulled forward and out of the bin (Diagram G).

Note: Partially full sacks can be emptied when the door is left in its open position (as opposed to removing the door) by lifting upward and out of the bin.

★ IMPORTANT

Please be mindful, frequent emptying is recommended to avoid accumulation of excessive weight.

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- A planned maintenance schedule of regular inspection is recommended, replacing components as necessary.
- Replacement components are available direct from GLASDON.
- GLASDON cannot be held responsible for claims arising from incorrect installation, unauthorised modifications or misuse of the product.

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Preston New Road ® BLACKPOOL Lancashire FY4 4UL

Tel: 01253 600410 Fax: 01253 792558 e-mail:sales@glasdon-uk.co.uk web:www.glasdon.com

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