

BHS 100 Bag Handling Solution



ILMEG Bag Handling Solution. Designed for improved productivity, improved working conditions and cleaner environment in the construction and mining industry.



BHS 100

Bag handling solution for rock drilling dust collector systems.

The ILMEG BHS 100 bag handling solution is used in rock drilling applications where there is a need to collect the dust in bags. BHS 100 can be mounted on most dust collector systems. The height of the system is approximately 300 mm. The magazine can be loaded with approximately 20 bags that are extracted depending on actual need. The BHS 100 simplifies the bag changing procedure, reduces the environmental dust and improves the productivity.

Specification:

Maximum bag size 50 Kg dust Number of bags in the magazine 20 pieces Total Weight 15 Kg



Insert the bag magazine on the BHS 100



When the bag is full tighten the bag with the clamp and cut the bag at the desired length.



Pull down a new bag



Tighten the top and start drilling and fill the new bag with dust