

L Type



特徴

1. クリーンな作業

メディアの搬送がニューマチック方式の為、キャビネット内は常に負圧状態であるので粉塵が出ません。

2. 低コスト

メディアの搬送が循環式なので少量で済み、消耗部品の交換が大幅に軽減されます。

3. 複雑形状のワークでもバリ取り可能

ホイールの搭載に制限がない為、あらゆる方向から巾広く投射出来ます。

4. コンパクト

構造がシンプルな上にバケットエレベーターがなく、省スペース型です。

Features

1. Clean operations are achieved.

Because of the pneumatic type of media transportation, the inside of the cabinet is always kept at a certain negative pressure. This keeps the workplace from becoming dusty.

2. Low cost.

Necessary media can be in small amounts due to the transportation of a recycling type. As a result, the need for replacement of consumed parts is greatly reduced.

3. Works of complicated shapes are deflashable.

Works can be deflashed over a wide range from all the directions since there is no limit in the wheel loading.

4. Compact sizes.

SCS's do not require wide space because they have a simple structure with no use of a bucket elevator.

