

Portable Media Screening Unit

An efficient solution to separate undersized media

Over a period of time the media starts to wear, which can cause the undersized media to lodge in holes, slots, bores and blind holes of components. This can result in damaging the geometry of the part. To avoid these risks, we have designed the **Portable Media Screening Unit** to enable our customers to separate the undersized media by moving the screening unit near the mass finishing machine or underneath the finishing machine door.



How It Works

The Portable Media Screening Unit is a standalone unit. It includes a large undersized media grid and an independent drive system. This unit can be moved next to each finishing machine and can be positioned underneath the machine door. Media can then be unloaded via the machine door and fed into the Portable Media Screening Unit to be separated via the screen.

Key Features & Benefits

- ✓ Allows to separate the media straight from the finishing machine.
- ✓ It screens 25kg of media every 90 seconds.
- ✓ Approx. unit dimensions in mm / inch (L x W x H): 1794 x 833 x 1135 / 71 x 33 x 45
- ✓ Max. motor power: 0.31 kW, 3 phase, 50 Hz.
- ✓ Time efficient - using this system our clients have managed to reduce the downtime by 3 hours, depending on the media condition.
- ✓ The portable media screens are made out of steel & the sizes of holes and slots can be manufactured depending on the customer requirements.
- ✓ Standard control panel with on/ off controls.
- ✓ Easy to move around as it is mounted on castor wheels.
- ✓ British high-quality product.
- ✓ Durable product due to design, good quality materials & workmanship knowledge.
- ✓ Easy to operate.
- ✓ Low maintenance.

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