

HSACD - HighStrokeAirCuttingDevice

The HighStrokeAirCuttingDevice is used when the regular cutting methods do not lead to any success in cutting or do not meet the expected cutting quality.

Due to its higher cutting stroke and the resulting longer cutting length of the blade, it is the perfect solution for demanding cutting tasks.

Materials that tend to resonate or vibrate, will come out with a better cutting quality.

Based on the longer cutting edge per lift, the process speed becomes increased - this results in a higher profitability of your investment.

Applications

- Various gasket materials
- Soft rubbers
- Foams
- and much more

Features

- ✓ High knife stroke
- ✓ High oscillation frequency
- ✓ High process speed
- ✓ Pneumatic drive
- ✓ Air cooling with low air flow



In combination with a MultiHead V

