MultiCutter

Data sheet

The Kongskilde MultiCutter has been developed for continuous cutting of waste edge trim from machines for filmblowing, packaging, paper production and slitters.

The MultiCutter consists of a fixed knife and a rotating set of blades driven by a direct-coupled motor.

The blades are made from specially hardened steel with great resistance to wear and an extended service life. Adjustment and resharpening of the blade set is possible and is the only form of maintenance.

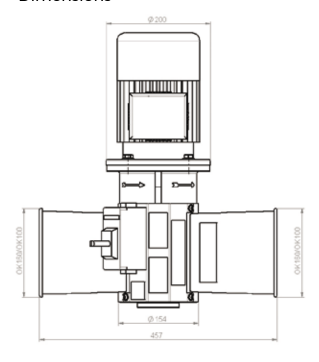
Application

The MultiCutter is mounted in the Kongskilde OK pipe system, where continuous trims are pneumatically removed from the production machines.





Dimensions



Backpressure, MultiCutter inches WG

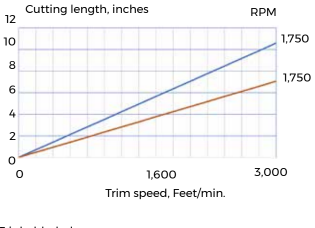
25 20 Triple-bladed Dual-bladed 15 10 5 0 ft³/minute 1000 400 900 800

Technical Data

MultiCutter	
Rotor Transmission	Oblique cutter blades: 2 or 3 pcs. direct, with nylon coupling
Motors 230-460V, 60 Hz	
Motor type for MultiCutter	D80D
Rpm.	1,750
Weight in lbs, motor and MultiCutter	70
Nom. amp. consumption at 460 V/575 V	1.5 / 1.2

Cutting length

Cutting length can only be taken as a guide line. It may vary a lot.



Triple-bladed Dual-bladed

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