

Core Cutters



TC20
SERIES *R*

Parkland
International

Description

The Parkland TC20 Series R is a manual surface driven machine that is practical, efficient and cost effective and is ideal for longer and larger diameter parent cores. It produces an accurate, clean, quality cut with quick and easy change-over for multiple core diameters and wall thicknesses. Cutting is achieved by using a free running crush cut knife principle.

TC20

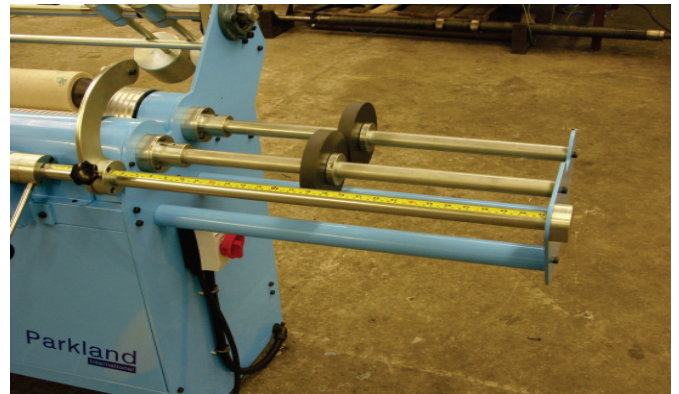
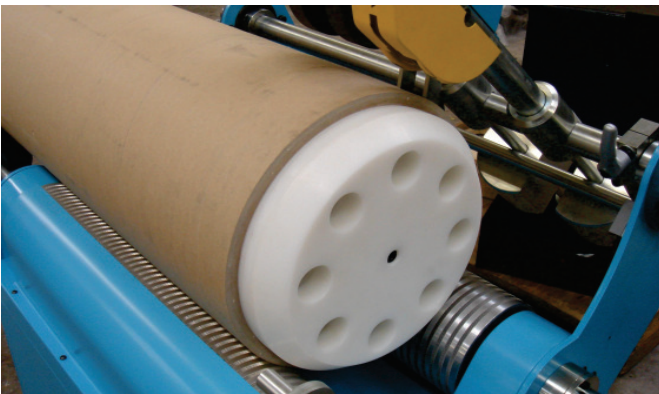
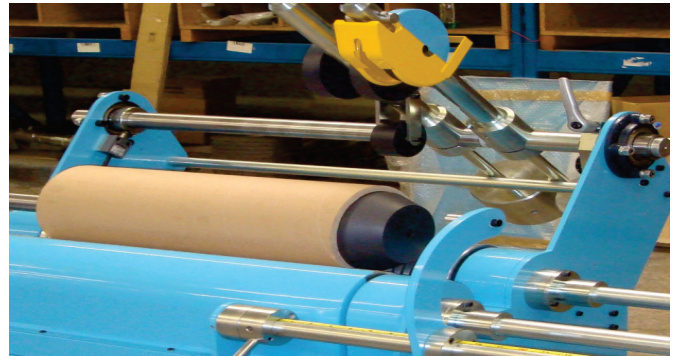
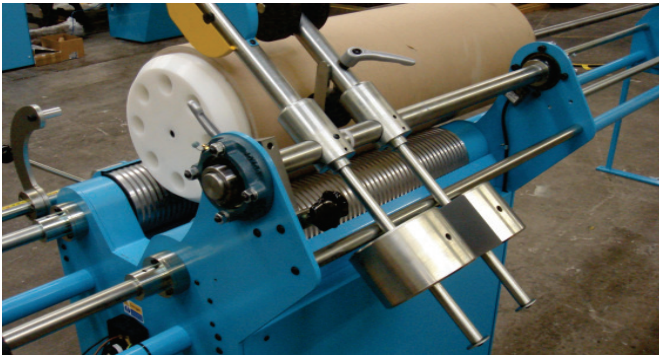
SERIES R

Features

- Parent cores range from 1500mm (59") - 3500mm (140") long
- Core sizes from 70mm (2-3/4") to 400mm (16") ID
- Max wall thickness 13mm (1/2") on cardboard
- Quick and simple core diameter change
- CE marked to the latest Health & Safety standards
- Powder Coated finish to RAL 7035 (light grey)

Benefits

- Attractively priced
- Low maintenance
- Minimal dust and burr after cut
- Operator friendly
- Ideal for the low to medium size volume user.



Dimensions

MACHINE	HEIGHT	WIDTH	LENGTH
TC20/60	1300mm (51")	1000mm (39-3/8")	2500mm (8'3")
TC20/80	1300mm (51")	1000mm (39-3/8")	3250mm (10'8")
TC20/100	1300mm (51")	1000mm (39-3/8")	4250mm (14'0")
TC20/120	1300mm (51")	1000mm (39-3/8")	4750mm (15'7")

All dimensions are approx for unpacked basic machines

Technical Data

- Electrical Supply - 415v / 3 / 50Hz
- Motor Specification - 1.1kw AC / 1000rpm
- Starter - 5.5kw Max Rating / 24v Coil / Enclosure to IP40
- Overload - Thermal with Automatic Reset