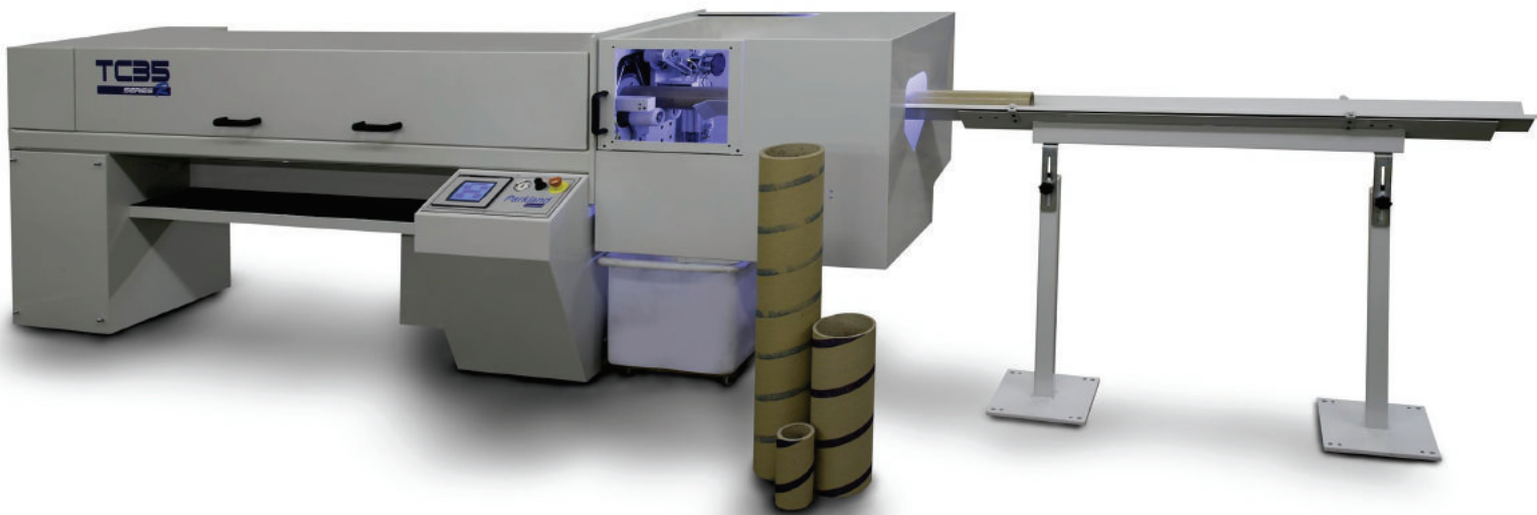


Core Cutter Range



SERIES

R

Parkland
International

TC10

SERIES R



The Parkland TC10 Series R is a compact manual machine that is practical, efficient and cost effective. It produces an accurate, clean, quality cut with quick and easy change-over for multiple core diameters from 25.4mm (1") to 152.4mm (6") ID and wall thicknesses up to 20mm (3/4") on cardboard and 11mm (7/16") on plastic. For parent cores ranging from 1500mm (59") - 3000mm (118") long.

TC20

SERIES R



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 from 70mm (2-3/4") to 400mm (16") ID and wall thicknesses up to 13mm (1/2") on cardboard. For parent cores ranging from 1500mm (59") - 3500mm (140") long. Cutting is achieved by using a free running crush cut knife principle.

TC25

SERIES R



The Parkland TC25 Series R is a semi-automatic machine that is ideal for customers looking for high quality, accurate finish with a minimum amount of operator input. An entry level automatic machine that has quick and easy settings for different core diameters from 25.4mm (1") - 152.4mm (6") ID and wall thicknesses up to 20mm (3/4") on cardboard and 11mm (7/16") on plastic, this is ideal for the medium volume user. For parent cores range from 1500mm (60") - 2000mm (80") long.

TC35

SERIES R



The Parkland TC35 Series R is an automatic machine that is ideal for customers looking for a high quality, accurate finish with a minimum amount of operator input. Additional automatic features and quick and easy settings for different core diameters from 12.7mm (1/2") to 152.4mm (6") ID and wall thicknesses up to 20mm (3/4") on cardboard and 11mm (7/16") on plastic are ideal for the medium to high volume user. For parent cores ranging from 1500mm (59") - 3000mm (118") long. Optional core loading systems can be added at point of sale or retrospectively for full automation to give a continuous cutting cycle.

TC40

SERIES R



The Parkland TC40 Series R is an automatic machine that emphasises the need for a high quality, accurate finish with the minimal operator input by creating a highly polished burr free finish to the core. Additional automatic features and quick and easy settings for different core diameters from 12.7mm (1/2") to 152.4mm (6") ID and wall thicknesses up to 20mm (3/4") on cardboard and 11mm (7/16") on plastic are ideal for the medium to high volume user. For parent cores ranging from 1500mm (59") - 3000mm (118") long. Optional core loading systems can be added at point of sale or retrospectively for full automation to give a continuous cutting cycle.

TC45

SERIES R



The Parkland TC45 Series R is an automatic machine developed specifically to cut larger diameter cores and for customers looking for a high quality, accurate finish with a minimum amount of operator input. Additional automatic features and quick and easy settings for different core diameters from 76.2mm (3") to 304.8mm (12") ID and wall thicknesses up to 20mm (3/4") on cardboard and 11mm (7/16") on plastic are ideal for the medium to high volume user. For parent cores ranging from 1500mm (59") - 3000mm (118") long. A movable cutting arm position allows the machine to cut a wider range of core diameters.