



Powershred® C-220Ci



INTELLISHRED™ C-220Ci SMALL OFFICE SHREDDER

- Ideal for commercial use in a small office use for 5 or more users
- Provides higher security shredding
- Cross-Cuts 20 sheets at a time into 3.9x38mm pieces
- SafeSense® technology automatically stops the shredder when touched
- 100% Jam Proof System prevents the machine from jamming and self-corrects when paper is not fed in properly
- Auto-oil mechanism automatically oils the shredder to maintain performance and lengthen the product life
- 240mm throat width
- Auto-start and reverse maximises ease of use
- 60 litre pull-out waste basket for easy emptying
- Separate throat and waste bin for CDs allows waste to be segregated for recycling
- SilentShred™ minimises office disruption
- Continuous run time ensures the shredder is always ready for use
- Castors with brakes
- Cable tidy at rear
- Also shreds staples, credit cards, paperclips and CDs
- 2-year full warranty and 20-year cutter warranty



THE WORLD'S TOUGHEST SHREDDERS™





AUTO
OIL

Intellishred™ C-220Ci



Separate throat & waste bin for CDs allows waste to be segregated



Cable tidy at rear



Safely shreds CDs



Automatically oils the shredder to maintain the highest performance



Jam Proof System automatically stops & reverses the machine when too much paper is inserted



Automatically stops shredding when the throat area is touched



Provides ultra quiet operation for shared workspaces



Continuous run time ensures shredder is always operational

Core Specifications	
Name	C-220Ci
Sheet Capacity (70gsm)	20
Throat Width (mm)	240
Cut Type	Cross
Shred Size (mm)	3.9 x 38
DIN Level	3
Also Shreds	Staples, Credit Cards, Paperclips & CDs
Waste Bin (Litres)	60
Cutter Warranty (Years)	20

Logistics	
Order No.	3321201
UPC	043859564163
SCS	50043859564168
Unit Dimensions (mm)	810 x 450 x 450
Unit Weight (kg)	TBC
Retail Dimensions (mm)	N/A
Retail Weight (kg)	N/A
Master Outer Dimensions (mm)	TBC
Master Weight (kg)	TBC
Units Per Outer	1

Available from:



THE WORLD'S TOUGHEST SHREDDERS™

