

490-044 C R Clarke Schred Plastic Granulator Single Phase

The Product

We think there's no better way to learn about sustainability than by using the C R Clarke Schred material recycling system. Students can explore materials, and see first-hand how waste can be reused. Projects could include making small components with the Model 25 Injection Moulder or even designing and forming their own parts with the Schred Plastic Sheet Making Press, C R Clarke convection oven, combined with a vacuum former.

Features:

- Single phase - Runs from a plug socket
- Designed for education - With safety being paramount
- Highly flexible - Suitable for most thermoplastics, including ridged polystyrene, PET, polypropylene, acrylic and more.
- Multiple staggered blades - High yield per hour



Installation Specification

Motor	Single Phase (240V) 7.7A
Weight	265kg
Dimensions	575mm x 870mm x 1370mm

Technical Specification

Max. Throughput	80/95 kg/hour (50/60Hz)
Rotor Speed	290/348rpm (50/60Hz)