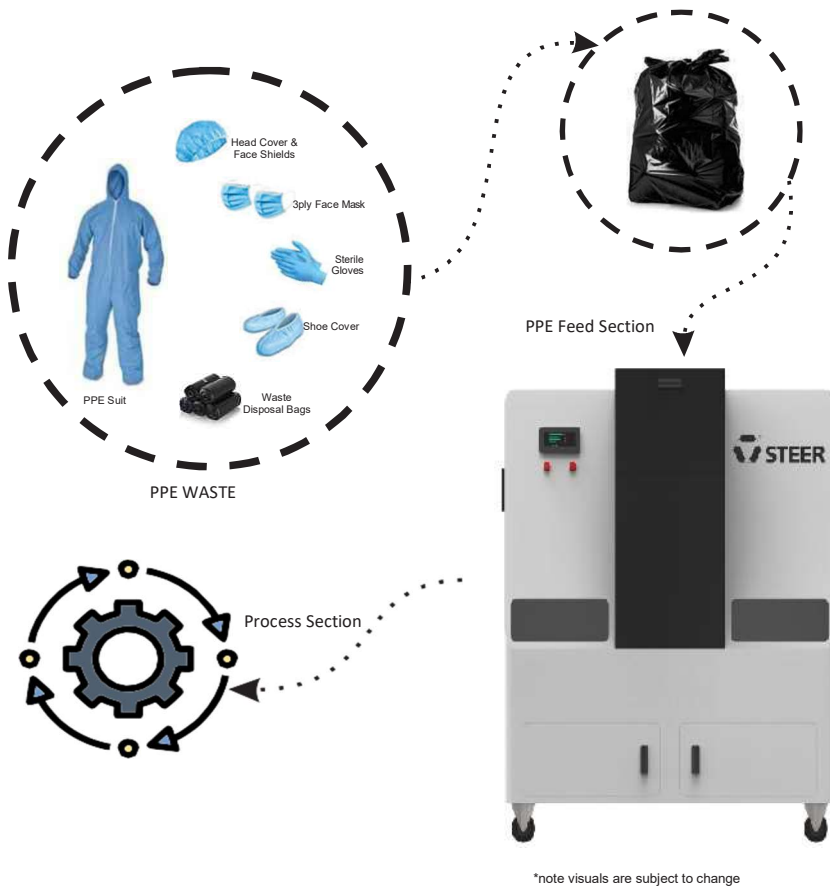


SAFER@CYCLER Infinity BK1.20 can process all types and combination of thin walled /multi-walled plastic materials (films / fabrics / laminates) that are in PPEs and other Packaging materials.



FEATURES



SAFER@CYCLER Infinity BK1 accepts the material in a whole tied Large-sized garbage bags 60cm X 80cm from a Garbage Bin of Diameter 40cm X Height 45cm



SAFER@CYCLER Infinity BK1 is a completely self-contained unit that requires "No sorting, No segregating, No washing, No drying, No shredding or No open-feeding" prior to loading



SAFER@CYCLER Infinity BK1 runs on just two standard single phase 220V 15A power sockets



SAFER@CYCLER Infinity BK1 is only as big as a refrigerator with the dimensions of W 150 cm X D 70 cm X H 185 cm



SAFER@CYCLER Infinity BK1 can run 24 X 7 with minimum intervention.



SAFER@CYCLER Infinity BK1 carries out Auto-shredding and Auto-pelletising apart from fusing and homogenizing all plastics materials into one.



SAFER@CYCLER Infinity BK1 has a noise level of less than 75 dB



SAFER@CYCLER Infinity BK1 outputs the material in the form of "Pellets" which are completely sterile and safe to handle at 2 to 5 Kg/h



SAFER@CYCLER Infinity BK1 uses IIoT enabled Service and Maintenance programs for ensuing worry-free operation.



SAFER@CYCLER Infinity BK1 can process up to 50 PPE gowns or 3000 face masks per hour or any combination thereof.