

USED SYRINGE AND NEEDLE DESTROYER (SYRO)

USED SYRINGES AND NEEDLES MILING UNIT DESTROYER

(Unit Penghancur jarum dan spuit suntikan bekas pakai)

- Workplace related emission LpAeq = 81 dB (A)
- Operating condition = bottom sieve = 0,5 mm conidur
- Diameter of sieve = 0,01 mm – 1 mm
- Safety operation = self termination
- Body frame = Dural Aluminium
- Feeding angle = 75 ° clock wise side
- Parameter per setting up location
- The ambient temperature between 41° F and 104° F.
Maximum relative humidty 80 % at temperature of 87,0° F, falling in a linear fashion to 50 % relative humidity at 40 °F.
- Capacity :
 - 375 pcs 0.5 ml syringe and needle / hour (small syringe)
 - 300 pcs 2.5 ml syringe and needle / hour
 - 275 pcs 3 ml syringe and needle / hour
 - 200 pcs 5 ml syringe and needle / hour
 - 100 pcs 10 ml syringe and needle / hour (large syringe)
- Electrical : 1.5 kW ; 1 phase ; 50 – 60 Hz ; 1400 – 1700 rpm
- Diameter :
 - Height : approx. 1.160 mm
 - Width : approx. 740 mm
 - Depth : approx. 630 mm
- Net weight : 64 Kg
- Required standing area : 1.000 mm x 1.000 mm: no safety distance necessary
- Disinfecting Apparatus :
 - * Intermittent Flow Transfer
 - * Compatible with low viscosity disinfecting solution only
 - * Automatic operation