

On Site Medical Waste Shredder and Sterilizer

PERFORMANCECHARACTERISTICS:

4Kw/5.5Hp Maximum Power
72 RPM Cutting Speed Rotation Cutter
Shaft Critical Length 700mm
Hopper Opening size 700mm x 500mm
Method of Loading: Hand Feed
Product Discharge Method: Auger Conveyor
Cycle Time 20 Minutes 3 Cycles Per/Hour
Shred and Sterilize Up to 150 Liters Per Cycle
Dimensions:L: 2530 mm x H: 1720 mm xW: 760 mm
Omron PLC & HMI



This is a product of Alytech Pty Ltd manufactured by Evashred

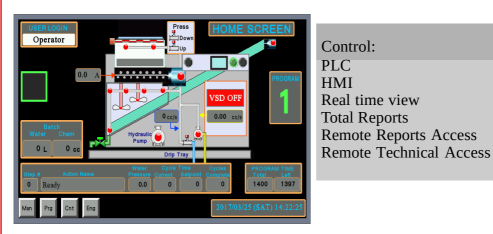
The Alymed is manufacture to Australian and New Zealand Standard Industrial Classification (ANZSIC)





Medical Waste Shredder and Sterilizer

ALYMED-700 TECHNICAL SPECIFICATIONS:



Capacity/Throughput Rate in Liters/Hour

Sterilizer Consumption Per Cycle in Milliliters

Water Consumption in Liters Per Cycle

Electricity Consumption Per Cycle

Control: **PLC** Omron HMI Omron Real time view Home Page All pages **Total Reports** Remote Reports Access Via Internet

Via Internet

l	
SHREDDER NAME:	Alymed-700 Medical Waste Shredder
Number of Motors	1x 4KW (5.5 H/P) 3 Phase Power
Number of Reduction Units	1x Planetary Reduction Unit
Cutter Shaft Length Number of Cutters Shaft Diameter Cutter Shaft Rotation Speed in RPM	700mm 54 220mm 72 RPM (adjustable on HMI)
Cutting Chamber Opening Hopper Height Loading Height Total Height Dimensions (L x H x W) Weight	700mm x 500mm 1720mm 1300mm 1720mm 2530mm x 1720 mm x 760mm 800KG



450 Liters Per Hour

300mls-400ml Per Cycle (Dependent on Waste)

40 liters Per Cycle

0.35 KWH

The throughput rate is not guaranteed at any given location.

Specifications are subject to change without notice. Contact your nearest distributor/ agent for up-to-date specifications prior to purchase.



