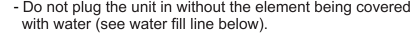
STURDY Animal Surrogate Feeder



Heating Element Inside

Base



- Ensure that rubber feeding tubes are immersed in the water
- Do not allow these rubber feeding tubes to come in contact with the element cover at any time during operation.
- Ensure that the clear rubber feeding tubes are protected from the heating element by Insulated Base provided.
- Ensure that the element is covered by water at all times.
 Failure to do so will cause the element to burn out and nullifies any guarantee.
- The heating element has been pre-set at 30-35 degrees celcius, so you should never have the need to tamper with the element.
- Never remove outer external element cover while unit is plugged in.



Fill Water to this level and Check Daily.



- The Feed/Milk is to be placed in the container provided.
 Capacity of up to 40L.
- Allow the water to get up to temperature before allowing animals to feed.
- Ensure that the tubes with the non-return valves are immersed in the milk or feed.
- As the animals suckle the teat, the milk or feed is drawn from the internal container and passes through the heated water where it is heated to the correct temperature.



STURDY PRODUCTS LIMITED

Blessington Industrial Estate, Blessington, Co Wicklow Tel: +353 (0)45 865044 Fax: +353 (0)45 865721

E-mail: sales@sturdyproducts.com Website: www.sturdyproducts.com