TECHNICAL DATA SHEET

R3000 Gas Shrink System

Product description
Product features
~ piezzo ignition
~ patented cold nozzle
~ nozzle rotation
~ nozzle profile
~ dead man's handle
~ safety valve
~ gas regulator
~ swivelling gas connector
~ spare piezzo igniter
~ carry case
~ comfort grip handle
~ suspension ring
Technical data
~ gas pressure
~ gas consumption
~ heat generation
~ air intake
~ CO emission
~ CO ₂ emission
~ noise emission
~ energy source
~ tool weight

Hand held propane-fired shrink gun for shrink wrapping plastic films

instantaneous, single-stage ignition requiring no power supply protects the operator from injury and allows nozzle adjustment during use improved ergonomics and a better quality shrink finish allows heat to be applied evenly over a large area for fast, even shrinkage automatically cuts gas supply when the trigger is released automatically cuts gas supply in the event of hose damage controllable performance and overheat protection prevents hose twist and improves operator performance stored conveniently in handle for rapid replacement stores total system and can be used as a footstool to raise operator soft grip and improved ergonomics for reduced strain enables tool to be suspended on retractable tool balance

1.5-3.5bar (21-50 psi)
2.9-5.2kg/hour (6.4-11.5 lbs/hour)
45-76 kW (153,000-258,000 btu/h)
35-63m³/hour (1,337-2,444 cu.ft./hour)
0.0052-0.0021% vol.
2.81-4.0% vol.
< 85 dbA
bottled propane
1.22kg