



Manufacturer:
Haloblaze

Product Name:
Haloblaze Osprey Heatshrink Tube Processing Machine

Manufacturer Part Number:
OSPREY



Technology at work for you

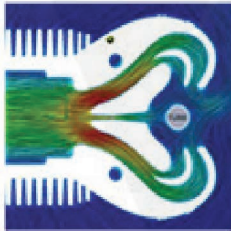
360 DEGREE SHRINKING EVERY TIME

Haloblaze bring you the latest development in heat shrink tube processing technology. The Osprey device (Registered Design Protected) has been developed in-house using state of the art CAD 3-D modelling and flow simulation software.

Osprey brings together the traditional heat gun method of processing heat shrink tubing with Osprey, engineered airflow for 360 degree shrinking and safer heat gun mounting. Combining the Osprey processing device with a Steinel Heat gun now results in a consistent shrink result every time without the need to turn the wire during operation.



ENGINEERED AIRFLOW
USING STATE OF THE
ART 3-D FLOW
SIMULATION SOFTWARE



Supercharge your steinel Heat gun



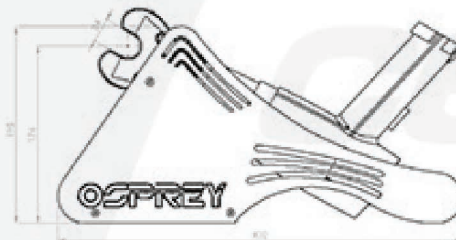
APPLICATION MANAGEMENT

Processing more difficult materials such as PTFE tubing is now much faster and easier than ever before. The ergonomically designed support stand holds the head and heat gun securely for improved safety.

Osprey main aluminium processing head is machined using 5-Axis CNC with a bead blasted/anodised finish. The support stand comes as standard with brushed stainless steel body and bead blasted/anodised side panels. Osprey has been designed for use with Steinel heat guns only.

We recommended use with Steinel 2320E but is compatible with all other 34mm outlet diameter Steinel pistol type guns.

Set up is easy simply insert the gun outlet into the opening nozzle of the Osprey head, tighten the two locking screws provided, sit into the support stand using the hardened steel shoulder bolts and you are ready to start processing.



TECHNICAL SPECIFICATIONS

Head weight: 1.14kgs
Head + Gun: 2.42 Kgs
Head + Gun + Support Stand: 3.98 Kgs
Tube processing width: 66mm
Head opening diameter: 24mm OD



Contact the professionals at Fiber Optic Center for a quote or to get more details.

focenter.com • 508-992-6464 | (800) 473-4237 • sales@focenter.com

23 Centre Street • New Bedford, MA 02740 USA

Product specifications and data are subject to change without notice. FOC last update 4/16/2026.