

IS-2000C IS-2000F

ALUMINUM FOIL INDUCTION SEALING MACHINE



• Cap Diameter: A: 20-60mm / B: 60-120mm

• Belt Speed: 60-300 BPM • Cooling System: Liquid Cooled · Generator Type: Mos-FET • Frequency: 50-100 KHz

• Dimensions:

IS-2000-C: 1200 mm(L) x 600 mm(W) X 1600 mm(H) IS-2000-F: 900 mm(L) x 600 mm(W) X 1600 mm(H) • Weight: IS-2000-C: 160 KG IS-2000-F: 120 KG



IS-2000C IS-2000F

ALUMINUM FOIL INDUCTION SEALING MACHINE

- Fast and efficient. The foil seals tightly without being affected by moisture, grease or powder contamination on the sealing grea.
- The built-in protection system can automatically detect electric current overload, temperature overload, low water level and the wrong electrical phase.
- The cooling system is forced circulation design. The coolant is continuously re-circulated.
- The cooling effect can be kept for a long time due to the low coolant loss.
- The mainframe uses water cooled design that is superior to air cooled model which has thermal overload problem.
- The machine uses the solid state power transistor module design for high efficiency, stable output, easy repair and maintenance.
- The foot stands uses stainless steel and high strength aluminum alloy which are surface treated for superior finish.



PACK LEADER MACHINERY INC.

No. 60, 32nd. Rd. Taichung Industrial Park, Taichung 40768, Taiwan.

TEL: +886-4-23592366 FAX: +886-4-23592368 English Service Land Line: +886-4-2355-2168

Http://www.packleader.com E-mail: sales@packleader.com.tw

PACK LEADER MACHINERY INC.

#141/5 "Lilavathi Smruthi Vihar" above Goa State Co-op bank Murdi, Cansaulim, Salcete Goa 403712 India

TEL: +91-832-322-1538 FAX: +91-832-288-4355

E-mail: pl-india@packleader.com.tw

PACK LEADER USA, LLC

3951 E. 137th Terrace Grandview, MO 64030 U.S.A. TEL: 816-581-4330 FAX: 816-581-4338 Http://www.packleaderusa.com E-mail: equipment@packleaderusa.com