

Pfeiffer pLam 33.06 Professionelles Laminiergerät mit 6 Rollen

Pfeiffer pLam 33.06 Heavy Duty Professional Pouch Laminator, 6 Rollers

Pfeiffer pLam 33.06 Plastifieuse professionnelle résistante à 6 Rouleaux

Pfeiffer pLam 33.06 Plastificadora Profesional muy resistente con 6 Rodillos



Specifications

Tech Specs

Pfeiffer Product Code/ Artikelnummer: PFML600
Operating Method/ Arbeitsweise: Hot and cold lamination, 6 internally heated Rollers
Operating Width/ Arbeitsbreite: 335 mm
Compatible Supplies/ Zubehörmaterial: Hot Lamination Pouches, Cold Lamination Pouches
For Documents up to/ Für Dokumente bis zu: A3
Max Pouch Thickness/ Max Foliendicke: 350 mic
Max Laminating Thickness/ Max Dicke des Laminiergutes: 3 mm
Warm Up Time/ Aufwärmzeit: 5 min
Speed Control/ Geschwindigkeitsregelung: Yes
Temperature Control/ Temperaturregelung: Yes, 0°C - 140°C
Operating Speed/ Arbeitsgeschwindigkeit: Max 1,350 mm/min
Power Consumption/ Stromaufnahme: 1,050W
Product (unboxed)/ Produkt (ausgepackt) W x D x H / B x T x H: 545 x 250 x 125 mm
Weight (unboxed)/ Gewicht (ausgepackt): 15.000 kg

Logistics

Units per Master Carton: 1
Units per 20' / 40' 40'HQ Container: 0/ 0/ 0
EAN Code: 7640167076116
Shipping from: Korea

31 Jan 2015

Special Features

- Heated rollers with special anti jam coatings.
- Strong DC Motor
- Cooling fan
- Rounded teeth metal gears
- Gears produced by precision tooling
- Top metal case stays cool during extended operation at high temperatures
- Micom system (Actual Working Time check and Auto Power Off function etc)

Box Contents

- Laminator
- Power cable
- Manual



Pfeiffer pLam 33.10 Professionelles Laminiergerät mit 10 Rollen

Pfeiffer pLam 33.10 Heavy Duty Professional Pouch Laminator, 10 Rollers

Pfeiffer pLam 33.10 Plastifieuse professionnelle résistante à 10 Rouleaux

Pfeiffer pLam 33.10 Plastificadora Profesional muy resistente con 10 Rodillos

Specifications

Tech Specs

Pfeiffer Product Code/ Artikelnummer: PFML650
Operating Method/ Arbeitsweise: Hot and cold lamination, 10 internally heated Rollers
Operating Width/ Arbeitsbreite: 330 mm
Compatible Supplies/ Zubehörmaterial: Hot Lamination Pouches, Cold Lamination Pouches
For Documents up to/ Für Dokumente bis zu: A3
Max Pouch Thickness/ Max Foliendicke: 350 mic
Max Laminating Thickness/ Max Dicke des Laminiergutes: 3 mm
Warm Up Time/ Aufwärmzeit: 8 min
Speed Control/ Geschwindigkeitsregelung: Yes
Temperature Control/ Temperaturregelung: Yes, 0°C - 160°C
Operating Speed/ Arbeitsgeschwindigkeit: Max 4,000 mm/min
Power Consumption/ Stromaufnahme: 1,300W
Product (unboxed)/ Produkt (ausgepackt) W x D x H / B x T x H: 536 x 350 x 157 mm
Weight (unboxed)/ Gewicht (ausgepackt): 25.000 kg

Logistics

Units per Master Carton: 1
Units per 20' 40' 40'HQ Container: 0/ 0/ 0
EAN Code: 7640167076123
Shipping from: Korea

31 Jan 2015

Special Features

- Max. 4,000 mm/min of ultra high speed laminating - takes 5 seconds per A4 sheet
- Special Heat Resistant heated rollers with anti jam coatings
- Strong DC Motor
- Cooling fan
- Laminated pouch is released by a set of outlet rollers
- Rounded teeth metal gears
- Gear produced by precision tooling
- Top metal case stays cool during extended operation at high temperatures
- Micom system (Actual Working Time check and

Box Contents

- Laminator
- Power cable
- Manual

Pfeiffer pLam R112.4 Rollenlaminiergerät 1120 mm

Pfeiffer pLam R112.4 Roll Laminator, 1120 mm

Pfeiffer pLam R112.4 Plastifieuse à Rouleau 1120 mm

Pfeiffer pLam R112.4 Plásticaadora Bobinas 1120 mm



Specifications

Tech Specs

Pfeiffer Product Code/ Artikelnummer: PFML800
Operating Method/ Arbeitsweise: Roll laminator, internally heated rollers
Operating Width/ Arbeitsbreite: 1,100 mm (43.5")
Compatible Supplies/ Zubehörmaterial: Hot lamination roll film, Cold lamination roll film
Max Laminating Thickness/ Max Dicke des Laminiergutes: 13 mm
Warm Up Time/ Aufwärmzeit: 8 to 10 min
Speed Control/ Geschwindigkeitsregelung: Yes
Temperature Control/ Temperaturregelung: Yes, 0-150°C
Operating Speed/ Arbeitsgeschwindigkeit: Max 4,000 mm/min
Power Consumption/ Stromaufnahme: 1,800W

Logistics

Units per Master Carton: 1
Units per 20' 40' 40'HQ Container: 0/ 0/ 0
EAN Code: 7640167076130
Shipping from: Korea

31 Jan 2015

Special Features

- 4 Rollers
- Large rollers, 55 mm dia, with Crown.
- Perfect quality cold lamination can be accomplished, up to 1,100 mm (43.5") width.
- NEW: Thanks to an infrared sensor system, single side lamination (hot) is available now.
- Micom System (Auto Power Off function etc)
- Multi Core unit offering cores of 25 mm (1"), 57 mm (2 1/4") and 76 mm (3").
- Side and end cutters, air cooling fans, emergency stop switch, safety guard, foot switch and stand are all part of standard equipment.

Box Contents

- Laminator • Power cable
- Foot Switch • Safety Guard
- Stand with casters • Anti static cable
- Side cutter • End cutter
- Manual

Pfeiffer pLam R165.4 Rollenlaminiergerät 1650 mm

Pfeiffer pLam R165.4 Roll Laminator, 1650 mm

Pfeiffer pLam R165.4 Plastifieuse à Rouleau 1650 mm

Pfeiffer pLam R165.4 Plástica Bobinas 1650 mm



Specifications

Tech Specs

Pfeiffer Product Code/ Artikelnummer: PFML850
Operating Method/ Arbeitsweise: Roll laminator, internally heated rollers
Operating Width/ Arbeitsbreite: 1,650 mm (65"). Between Cutters: 1,630 mm (64.2")
Compatible Supplies/ Zubehörmaterial: Hot lamination Roll film, Cold Lamination Roll film
Max Laminating Thickness/ Max Dicke des Laminiergutes: 13 mm
Warm Up Time/ Aufwärmzeit: 35 min
Speed Control/ Geschwindigkeitsregelung: Yes
Temperature Control/ Temperaturregelung: Yes, 0-150°C
Operating Speed/ Arbeitsgeschwindigkeit: Max 3,000 mm/min
Power Consumption/ Stromaufnahme: 3,100W
Product (unboxed)/ Produkt (ausgepackt) W x D x H / B x T x H: 1940 x 540 x 350 mm
Weight (unboxed)/ Gewicht (ausgepackt): 160.000 kg

Logistics

Units per Master Carton: 1
Units per 20' / 40' 40'HQ Container: 0/ 0/ 0
EAN Code: 7640167076147
Shipping from: Korea

31 Jan 2015

Special Features

- 4 Rollers
- Largest rollers are 95 mm dia, with Crown.
- Thanks to two LCD display systems, single side lamination and perfect quality cold lamination can be accomplished, up to 1,650 mm (65") width.
- Dual infrared sensor system.
- Micom System (Auto Power Off function etc)
- Multi Core unit offering cores of 25 mm (1"), 57 mm (2 1/4") and 76 mm (3").
- Side and end cutters, air cooling fans, emergency stop switch, safety guard, foot switch and stand are all part of standard equipment.

Box Contents

- Laminator
- Power cable
- Foot Switch
- Safety Guard
- Stand with casters
- Anti static cable
- Side cutter
- End cutter
- Manual