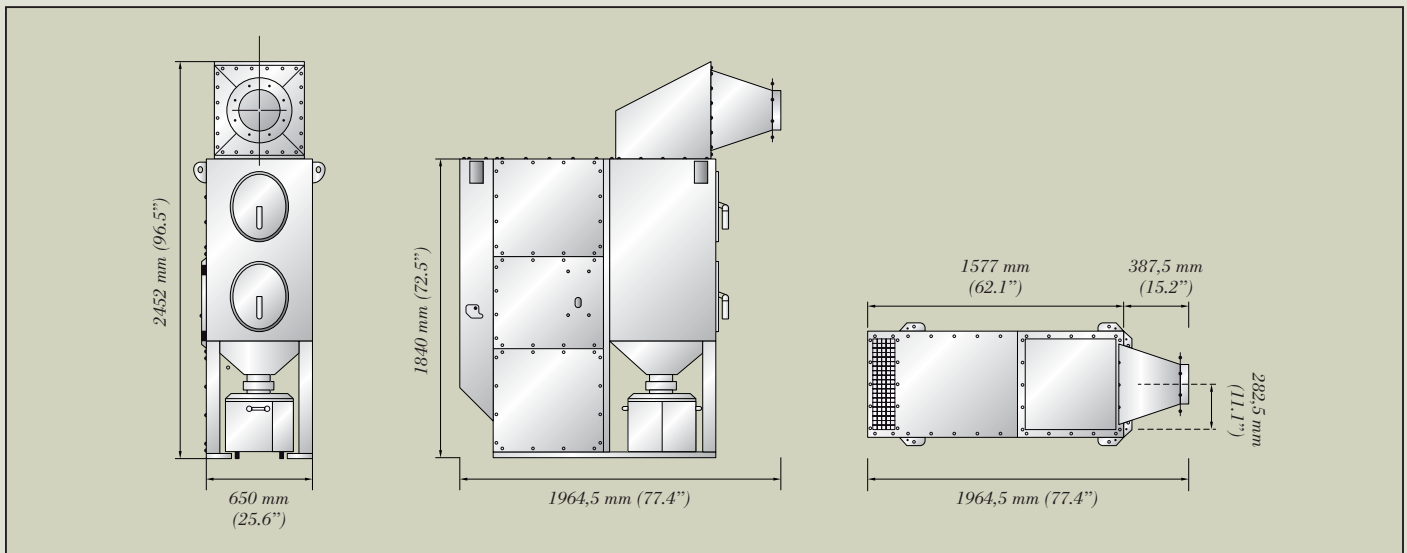




DUST EXTRACTOR-DFPRO2 FOR THE FLEXOSTAR MINI

★★★ SINGLE DUST EXTRACTOR DIMENSIONS ★★★



★★★ SPECIFICATIONS ★★★

- Voltage** : 400 Volt, 3 Phase, 50 Hz (Optional USA 415 volt 60Hz)
- Power requirements** : 1,5 kW, 3.4 amp operating current
- Filter capacity** : 2 cartridge type filters, suitable for elastomer & polymer extraction
- Environment** : Recommend location inside building to prevent moisture to filters.
- Extraction capacity** : 500 m³/h (295 cfm)
- Piping extractor to engraver (2x)** : Diameter 160mm(6.25"), with maximum length of 10m (32ft) each with maximum 5x 90° bends. (Longer lengths on request, piping can be supplied with extractor)
- Piping extractor exhaust** : Diameter 275mm (10.75"), with maximum length of 10m (32ft) with maximum 3x 90° bends. (Longer lengths on request, piping can be supplied with extractor)

★★★ SYSTEM INCLUDES ★★★

- Filter cleaning system** : Automatic pulsed air, maintains Filter life to maximum.
- Control unit** : Advanced P.L.C. control unit, displays extraction performance. (for example: "waste bag is full", level of filter pollution, etc)
- Static** : System has double Earthing to eliminate static.
- Waste container with quick lock** : System contains two rolling Waste bins for easy disposal.

★★★ OPTIONAL ★★★

- Explosion proof version** : We recommend user to advise if materials being engraved have potential for ignition, in which case, optional explosion proof housing and ducting can be supplied with the unit.
- Exhaust filter** : Active charcoal filter, eliminates fine particles from exhaust.
- Precoater** : Pre-coat unit, automatically pre-coats the filter elements to reduce premature reduction of filter life.

lead
Lead Lasers B.V.

LEAD LASERS B.V.
POLLUXSTRAAT 7
5047 RA TILBURG

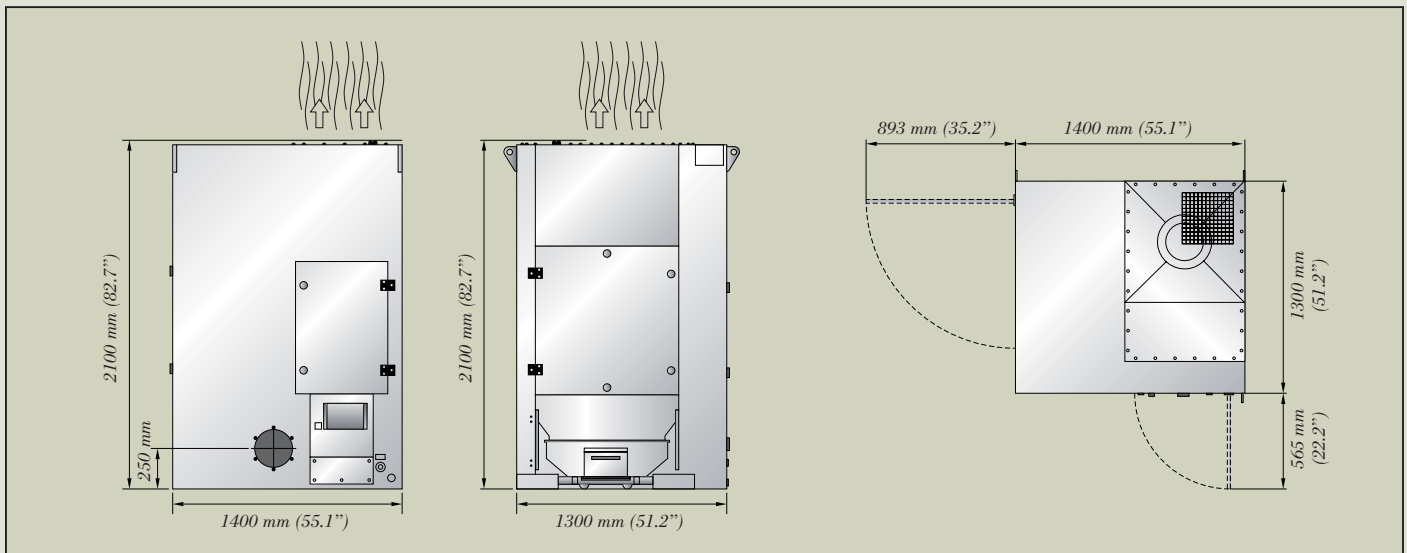
THE NETHERLANDS
PHONE: +31 (0)13-57 99 300
FAX: +31 (0)13-57 99 300

INFO@LEADLASERS.COM
WWW.LEADLASERS.COM



DUST EXTRACTOR-DFPRO3 FOR ONE FLEXOSTAR OR DUOSTAR

★★★ SINGLE DUST EXTRACTOR DIMENSIONS ★★★



★★★ SPECIFICATIONS ★★★

- Voltage** : 400 Volt, 3 Phase, 50 Hz (Optional USA 415 volt 60Hz)
- Power requirements** : 2,2 kW, 4.2 amp operating current
- Filter capacity** : 3 cartridge type filters, suitable for elastomer & polymer extraction
- Environment** : Recommend location inside building to prevent moisture to filters.
- Extraction capacity** : 1000 m³/h (590 cfm)
- Piping extractor to engraver (2x)** : Diameter 160mm(6.25"), with maximum length of 10m (32ft) each with maximum 5x 90° bends. (Longer lengths on request, piping can be supplied with extractor)
- Piping extractor exhaust** : Diameter 275mm (10.75"), with maximum length of 10m (32ft) with maximum 3x 90° bends. (Longer lengths on request, piping can be supplied with extractor)

★★★ SYSTEM INCLUDES ★★★

- Filter cleaning system** : Automatic pulsed air, maintains Filter life to maximum.
- Control unit** : Advanced P.L.C. control unit, displays extraction performance. (for example: "waste bag is full", level of filter pollution, etc)
- Static** : System has double Earthing to eliminate static.
- Waste container with quick lock** : System contains two rolling Waste bins for easy disposal.

★★★ OPTIONAL ★★★

- Explosion proof version** : We recommend user to advise if materials being engraved have potential for ignition, in which case, optional explosion proof housing and ducting can be supplied with the unit.
- Exhaust filter** : Active charcoal filter, eliminates fine particles from exhaust.
- Precoater** : Pre-coat unit, automatically pre-coats the filter elements to reduce premature reduction of filter life.

lead
Lead Lasers B.V.

LEAD LASERS B.V.
POLLUXSTRAAT 7
5047 RA TILBURG

THE NETHERLANDS
PHONE: +31 (0)13-57 99 300
FAX: +31 (0)13-57 99 300

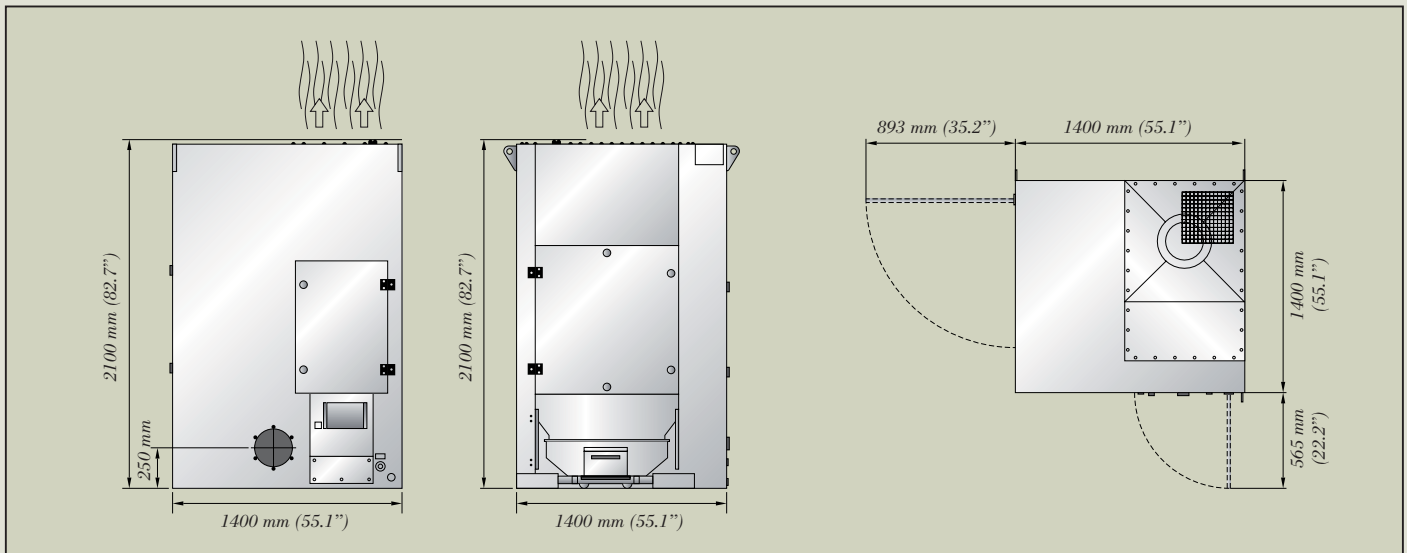
INFO@LEADLASERS.COM
WWW.LEADLASERS.COM



DUST EXTRACTOR-DFPRO4

FOR TWO FLEXOSTAR(S) OR DUOSTAR(S)

★★★ DOUBLE DUST EXTRACTOR DIMENSIONS ★★★



★★★ SPECIFICATIONS ★★★

- Voltage** : 400 Volt, 3 Phase, 50 Hz (Optional USA 415 volt 60Hz)
- Power requirements** : 5,5 kW, 10.7 amp operating current
- Filter capacity** : 4 cartridge type filters, suitable for elastomer & polymer extraction
- Environment** : Recommend location inside building to prevent moisture to filters.
- Extraction capacity** : 2000 m³/h (1175 cfm)
- Piping extractor to engraver (2x)** : Diameter 160mm(6.25"), with maximum length of 10m (32ft) each with maximum 5x 90° bends. (Longer lengths on request, piping can be supplied with extractor)
- Piping extractor exhaust** : Diameter 275mm (10.75"), with maximum length of 10m (32ft) with maximum 3x 90° bends. (Longer lengths on request, piping can be supplied with extractor)

★★★ SYSTEM INCLUDES ★★★

- Filter cleaning system** : Automatic pulsed air, maintains Filter life to maximum.
- Control unit** : Advanced P.L.C. control unit, displays extraction performance. (for example: "waste bag is full", level of filter pollution, etc)
- Static** : System has double Earthing to eliminate static.
- Waste container with quick lock** : System contains two rolling Waste bins for easy disposal.

★★★ OPTIONAL ★★★

- Explosion proof version** : We recommend user to advise if materials being engraved have potential for ignition, in which case, optional explosion proof housing and ducting can be supplied with the unit.
- Exhaust filter** : Active charcoal filter, eliminates fine particles from exhaust.
- Precoater** : Pre-coat unit, automatically pre-coats the filter elements to reduce premature reduction of filter life.

lead
Lead Lasers B.V.

LEAD LASERS B.V.
POLLUXSTRAAT 7
5047 RA TILBURG

THE NETHERLANDS
PHONE: +31 (0)13-57 99 300
FAX: +31 (0)13-57 99 300

INFO@LEADLASERS.COM
WWW.LEADLASERS.COM