WellerFT - world leader in emission control at work For more than 50 years Weller Tools GmbH, head office: Besigheim (Germany), has been synonymous with pioneering solutions in soldering technology and extraction and filtering of the produced vapours.

Under the umbrella of the American Apex Tool Group with around 7,600 employees in more than 30 countries, WellerFT has at its disposal the know-how, the production capacities and the logistics of a global player - with the advantage of guaranteed longterm spare parts availability and just-in-time deliveries all round the globe.

## germany

Weller Tools GmbH
Cari-senz-Strabe
74354 Besigheim
Tel: +49 (0)7143580-0

## creat britain

Apex Tool Group (UK Operations) Ltd
4th Floor Pennine House
Washington, Tyne \& Wear
IE37 1LY
Tel: +44 (0) 1914197700
Fax: +44 (0) 1014170421

## FRANCE

Apex Tool Group S.N.C. 25 Avenue Maurice Chevalier 7832 Ozoir-la-Ferrière
el: +33 (0) 1.64 .43 .22 .00
fax: +33 (0) 1.64 .43 .21 .62
Fax: +33 (0) 1.64.43.21.62

## Weller

## ItALY

Apex Tool S.r.l.
20090 Cusago (M1)
Tel: $+39(02) 9033101$
Fax: +39 (02)9039423

## SWITZERLAND

Apex Tool Group Sàrl
Crêt-St-Tombet 15 2022 Bevaix
Tel: +41 (0) 244261206
Fax: +41 (0) 244250977

## CHINA

Apex Tool Grou
No. 38 Dongsheng Road Heqing Industrial Park, Pudong
Shanghai PRC 201201 Shanghai PRC 201201 Tel: $+86(21) 60880288$
Fax: $+86(21) 60880289$

## SWEDEN

Apex Tool Group AB 53130 LIDKOPING
P: +46 (0) 510777120
Fax no: +46 (0) 5107771

USA
Apex Tool Group, LLC 14600 York Rd. Suic
Tel: +1 ( 800 )688-8949
Tel: +1 ( 8000 688-8949
Fax: +1 ( 800 ) $334-0472$

## CANADA

Apex Tools Canada
Apex Toois Canada
164 Innisfil Street
Barrie Ontario
Canada L4N $3 E 7$
Canada L4N $3 E 7$
Tel: +1 (905) 4555200

AUSTRALIA
Apex Tools
P.O. Box 366 P.O. Box sob Street
5 Nurigong St
Albury N S. 2680 Albury, N.S.W. 2640 Tel: +61 (2)6058-0300
Fax: +61 (2) $6021-7403$
Fax: +61 (2)6021-7403

SOUTH EAST ASIA
Apex Power Tools India Pvt Ltd Gala No. 1, Plot No. 5
S.No. 234, 235 \& 245
India land Global Industrial Park.
(Next to Tata Johnson Control) (Next to Tata Johnson Control) Taluka- Mulsi, Phase I
Hinjawadi Pune (411057) Maharashtra, India
toolsindia@apextoolgroup.com


## FT LASERLINE Series

## T <br> ROMEX



Mobile fume extraction filter systems for laser applications

The equipment of WellerFT Laserline is designed for highest efficiency - in every respect and in all application areas. Compared with conventional systems, their innovative design produces advantages which pay off in the long term, i.e. through low operating and maintenance costs.

## Separate filters, less wear and tea

Up to four filters with different permeabilty ensure that coarse particles (>10 $\mu \mathrm{m}$ ) are already eliminated in the fine particulate filter. This protects the capacity of the following HEPA filters and ensures that they function reliably for a much longer period of time. Spark trap, pre-filters and compact filters can be individually exchanged. The volume of every individual filter can therefore be used to the full without impairing the effect of the unit.
Intelligent control systems for maximum performance
The performance of multiple-stage filtration systems tends to drop off even if only one filter is polluted. To avoid this efficiency loss WellerFT applies intelligent control technology. It indicates pending filter changes in advance by acoustic and visual signals, and simultaneously increases the power output of the low-maintenance turbine in order to ensure a constant extraction volume. This ensures absolute 100 percent efficiency of WellerFT tools throughout work operations.

## Hazardous substances in laser processing

Laser processing of metals and plastics produces E or A fraction dusts which contain, for example, heavy metals that accumulate in the human body or may lead to respiratory diseases.

The Committee for Hazardous Substances (AGS Germany) reduced the new dust emission limit for A fraction dusts on 01.04 .2014 by 3.0 to $1.25 \mathrm{mg} / \mathrm{m}^{3}$ in relation to an average density of $2.5 \mathrm{~g} / \mathrm{cm}^{3}$

Harmful gases and vapours, for example nickel oxide, chromium (IV) compounds, formaldehyde, hydrogen cyanide or phenol, also frequently occur and have a carcinogenic effect. Organic materials such as PVC are pyrolysed, thus releasing highly toxic substances such as dioxins or hydrogen chloride.

In accordance with legal regulations and defined occupational limit values, as well as the technical regulations for hazardous substances (TRGS 900), harmful substances must be fully collected and extracted at the point of origin. It is important here to get as close as possible to the point of origin and use the correct collection element. WellerFT offers extensive accessories for this purpose.


Wide band gas filters
In order to clean harmful gases and vapours, WellerFT supplies wide band gas filters consisting of $50 \%$ activated carbon and $50 \%$ chemisorb (potassium permanganate). This gas filter mixture offers laser users a much wider application area than filters with $100 \%$ activated carbon filling. Due to its composition, chemisorb is only able to neutralise hazardous substances such as formaldehyde, hydrogen cyanide and phenol by means of molecular modification.

WellerFT also supplies special filters on request.


Ampared with the particle size $0.12 \mu \mathrm{~m}$ 100 90
80 70

Iter class F7 H13 with EN $779: 2012$
Filter class H 13: in accordance with 1822:2009 HEPA Welefl ofter extensie accessies for

Protection against emissions - right at the source
Generation of fine dust cannot be prevented when using lasers in all application areas. However, the emissions thus produced should not simply escape into the ambient air. This is firstly due to their health-endangering properties. They can also be deposited as dirt on sensitive components in laser systems and seriously impair their function and service life.

WellerFT Laserline filtration systems were specially developed from high-quality components to extract harmful emissions where they occur - directly on the laser head They therefore protect the laser lens against damage and prevent the distribution of harmful substances in the ambient air.

The innovative filtration system separates the finest particles and harmful gases in four stages and returns the totally cleaned air back into the surroundings. An important contribution towards compliance with directives for room air quality at work from which employees and valuable technology profit equally.


Purposeful protection for technology: direct extraction at the source
$\omega^{-0}$ Smog Asbestos dust $>1$ m
Viruses $>0,5 \mu \mathrm{~m}$
(1) Cas
-

## Better arguments - for continuous sales success

WellerFT Laserline offers more efficiency in emission control thanks to innovative technology: The advantages are obvious:

- Automatic constant flow control (CFC)

Effectiveness testing via a USB interface (only withV versions)

- Low energy consumption
- Low noise level
- Interfaces via USB, RS 232 and optional relay outputs
- Low-maintenance, brushless turbines
- Acoustic and visual filter change alarm
- Individually upgradable with special filters
- Up to three separate filter components - thus low operating costs
- Thermally recyclable main filter housing

Unbelievably quiet - astonishingly multi-functional
Weller FT offers with its Laserline series mobile fume extractions for all kinds of laser applications. All systems are retrofitable with special filters for cleanroom or for the use of inkjet printers. Weller FT Laserline filter systems have one more crucial advantages. They are the quietest in the world.




## LASERLINE LL400V

- Extraction unit for large particle quantities
- Powerful filtration system for laser emissions with 4 filter stages and an integrated expanded metal filter
- Constant flow control for even extraction power
- Optional extra: interface connector for potential-free contacts
$\Delta \Delta \square \square$


## FT LASERLINE Series <br> Replacement filters and accessories everything from a single source

## Unique on the market

WellerFT is the only supplier on the market to offer filtration systems, filters and accessories from its own production.

Your advantages:
WellerFT can react quickly to changing market requirements from technological aspects, i.e. you benefit from the latest products.

WellerFT can address individual customer requirements in a very flexible manner You obtain a solution that is tailored precisely to your needs.

WellerFT products are perfectly matched
This means that no rework or adjustments are necessary.
This saves time and money

| Order no. | Description | Device type |
| :---: | :--- | :--- |
| Expanded metal filter for spark suppression |  |  |
| FT91000001 | Expanded metal filter | LL 200V |
|  | Expanded metal filter | LL 400V |
| Fine particulate filter F7 |  |  |
| $150-4000$ | Fine particulate filter F7, 2 pc. | LL 150 |
| FT91000007 | Pocket filter F7, $0,5 \mathrm{~m}^{2}$ | LL 200V |
| FT91000011 | Prefilter F7, 2,5 m² | LL 200V |
| FT91000006 | Pocket filter F7, 2,0 m² | LL 400V |
| FT91000009 | Prefilter F7, $10 \mathrm{~m}^{2}$ | LL 400V |
| $250-9000$ | Pocket filter F7, $0,5 \mathrm{~m}^{2}, 2 \mathrm{pc}$. | LL 250 |
| $450-4002$ | Pocket filter F7, $2,5 \mathrm{~m}^{2}, 2 \mathrm{pc}$. | LL 450 |
| Fleece filter for sticky substances |  |  |
| FT91000012 | Pocket filter | LL 400V |
| Compact filter |  |  |

Constists of particle filter H13, wide band gas filter (50\% activated carbon, 50\% chemisorb)
150-2012-L
FT91000010
FT91000008
200-2012-L
450-2012-L

Compact filter
Compact filter
Compact filter
Compact filter 2 pc.
Compact filter 4 pc.

150
L 200V
LL400V
LL 250
LL 450


| Order no. | Description | Device type |
| :--- | :--- | :--- |
| Remote controls | Remote control, can be connected to LL 200V and LL400V. <br> Switching the device on and off, speed setting, <br> Filter level indicator |  |
| T0058735909 | Connection cable for remote control |  |
| $700-3057$ | Remote control for LL 150 |  |


| Easy Click 60 extraction arms |
| :--- |
| T0053658099Easy Click 60 extraction arm, flexible, $\varnothing 32 \mathrm{~mm}, 45^{\circ}$, <br> aluminium nozzle sloped 1 metre in length |


| 3-0F05 | Easy Click 60 extraction arm, flexible, $\varnothing 32 \mathrm{~mm}, 0,5$ metre in length |
| :--- | :--- |
| 3-0F07 | Easy Click 60 extraction arm, flexible, $\varnothing 32 \mathrm{~mm}, 0,7$ metre in length |
| 3-0F15 | Easy Click 60 extraction arm, flexible, $\varnothing 32 \mathrm{~mm}, 1,5$ metre in length |
| OF05 | Easy Click 60 extraction arm, flexible, $\varnothing 60 \mathrm{~mm}, 0,5$ metre in length |
| OF07 | Easy Click 60 extraction arm, flexible, $\varnothing 60 \mathrm{~mm}, 0,7$ metre in length |
| OF10 | Easy Click 60 extraction arm, flexible, $\varnothing 60 \mathrm{~mm}, 1$ metre in length |

FT-NL $\quad$| FT-NL sloped nozzle |
| :--- |
| Easy Click 60 aluminium nozzle sloped $\emptyset 60 \mathrm{~mm}$, length 130 m |

| FT-N | FT-N sloped nozzle <br> Easy Click 60 aluminium nozzle sloped nozzle $\varnothing 50 \mathrm{~mm}$, length 130 mm |
| :--- | :--- |


| 700-3041-ESD | Easy Click 60 extraction hose $\varnothing 60 \mathrm{~mm}, 2$ metre in length |  |
| :--- | :--- | :--- |
| $700-3051-$ ESD | Easy Click 60 extraction hose $\varnothing 60 \mathrm{~mm}, 3$ metre in length |  |
| 700-3053-ESD | Easy Click 60 extraction hose $\varnothing 60 \mathrm{~mm}, 5$ metre in length |  |
| T0058735327 | Easy Click 60 extraction hose, sold by the metre |  |
|  |  | LL 400V |
| Hose connections |  | LL 400V |
| FT91000003 | Hose connections 50 mm | LL 400 V |
| FT91000004 | Hose connections 75 mm | LL 200V , LL 400V |
| FT91000005 | Hose connections 100 mm |  |


| Housing feedthrough |  |  |
| :--- | :--- | :--- |
| F991000016 | Easy Click 60 Housing feedthrough for laser cell |  |
| F991000017 | Easy Click 60 90 |  |
| FT91000018 Housing feedthrough for laser cell | Easy Click 60 50 mm Housing feedthrough for laser cell |  |
|  |  |  |
| FT91000013 | Add-on for preliminary filter housing | LL 400V |

Easy Click 60 extraction arms


