

believers in superior filtration

www.comatfilters.com

for automatic lathe



ABOUT US

Comat was founded 35 years ago in response to a clear need for better coolant management solutions in the metalworking industry.

Today, Comat is a leading player in the micro-filtration of neat cutting oil used in high precision applications.





OUR MISSION

Our mission is to enable our customers to achieve excellence in metalworking. For this reason, our superfiltration systems are engineered to filter neat cutting oil at 3 micron (better than brand new oil), constantly maintaining a stable temperature (+/- 0.5°), without compromising on the filtration levels or flow rates so to ensure always the maximum consistency over time. In addition, our superfiltration systems minimize the running costs, so to achieve the lowest cost per liter of the oil filtered.

OUR VALUES

We believe that our values are the backbone of our success. 1. Customer first

- 2 . Passion for metalworking
- 3. Belief in technolog
- 4. Ethics and integri
- 5. Respect for the environment

The Board o Comat srl 3

OUR HISTORY

Comat engineers, builds and sells worldwide filtration systems for the treatment of neat cutting oil used in the machine tool industry.

Foundation of Comat

to address customer needs in metalworking fluids management

Independent manufacturing

of the first system in the new production unit

TÜV ISO 9001

Comat achieves TÜV certification

Doubling of production site

with total energy independence



International strategy

Comat enters into the Asian, Chinese and North American markets

European strategy

2009

2002

Comat enters into the French, German, Spanish and Swiss markets

Digitalisation of filters

today known as Intelligent Performance on the EVO series

Our new house

with a production area of 3,900 m² and an office building of 980 m² Today, **more than 20,000 machine-tools** of the most important manufacturers use our technology worldwide, with more than 120,000,000 liters of metalworking oil Superfiltered every minute.



FILTRATION TECHNOLOGIES FOR CUTTING OIL

Quality productions and industry-leaders nowadays ask for a filtration quality of 3-5 $\mu m.$

Only a few of the filtration technologies available in the market can meet such standard better than brand new cutting oil.

BAND FILTERS	The filter media consists of a continually moving fabric band across which the fluid flows for gravity with a low pressure differential
CARTRIDGE FILTERS	The filter media consists of single use cartridges to be replaced when clogged by the contaminant
CENTRIFUGES	The contaminant particles are separated from the fluid by centrifugation of the contaminated fluid
BACKWASH CARTRIDGE FILTERS	The filter media consists of cartridges which are periodically refreshed through backwash and therefore have to be replaced less frequently than non-backwashed cartridges
PRE-COAT FILTERS	The filter media consists of support elements coated with a filter-aid (e.g. cellulose, silica) which is periodically and automatically renovated over time

FILTRATION RANGE

Technology:	Filtration Range at required flowrate:			
BAND FILTERS	> 30 µm			
CARTRIDGES (standard pores)	> 10 µm			
CENTRIFUGES	< 10 µm			
CARTRIDGES (fine pores)	< 10 µm			
BACKWASH FILTERS	> 3 µm			
PRE-COAT FILTERS	> 3 µm			



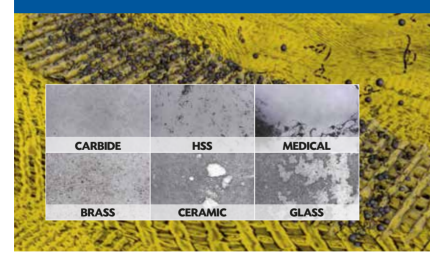
Comat Superfiltration Systems are the best solution for those clients that don't compromise on excellence.

OUR SUPERFILTRATION TECHNOLOGY

We believe that excellence in metalworking requires leading-edge tools and superior filtration quality.

For this reason, we have created Comat and developed **the concept of Superfiltration**.

Superfiltration Technology, with continuously regenerating filtering media (pre-coat), is the process by which **contaminant particles larger than 3 \mum are removed from cutting fluid** while the latter is maintained at a stable desired temperature.

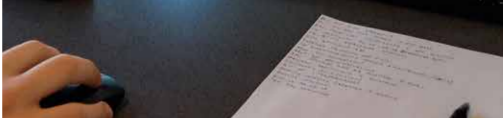


Comat can handle any type of contaminant differently from the majority of competing systems, that struggle in particular with HSS and medical steel.



ADVANTAGES

- Quality of filtration, better than clean oil
- Stable flowrate over time, with no mixing of dirty and clean oil
- No limitation on oil viscosity, up to 30 cSt at 40°C
- Cheaper to run and lower maintenance needs, as does not require substitution of exhausted filtration elements
- **Easy** to install and to operate
- **Extremely** reliable
- First-class after-sales support
- Recovery of the valuable material
- Industry 5.0





EVO: INTELLIGENT PERFORMANCE

Comat EVO filters are equipped with **«Intelligent Performance Technology»**

Filter performance is **self adjusted based on the effective working-rate** of the connected machine tool(s)

Comat EVO filters can be **monitored**, **controlled** & **adaptively optimized in real time using**:

- Onboard Control
- Remote Panel
- PCs
- Tablets & Smartphones



R&D UPDATES

New Automated Loading and Weighing System for filter media suited to C120-180-240 models:

- Allows for accurate and automatic dosing of the filter media
- Enables control (also remotely) over the quantity of media consumed during the filtration cycle
- Ensures uninterrupted execution of two filtration cycles without operator supervision

New compact dredged tank suited to C120-180-240 models

- Ensures automated removal of sludge
- Provides an optimal sludge drying process





Comat filters are **easy to install, easy to operate and extremely reliable**.

CUSTOMER SERVICE

At Comat, we are there for our customers when it matters.

Thanks to the data acquired in real time by the Remote Monitoring Control, our Technical Service is able to provide a **First-level Help Desk**, guaranteeing to the customer high-level, fast and reliable support and assistance aimed at clearing every risk of machine stop.





Our after-sales team – focused on **zeroing machine down time – is the key to our success**.

APPLICATION RANGE

Superfiltration systems are more and more applied, with success, to **automatic lathe units** to filter oil recovered from:

- Chips centrifugation
- The periodical emptying of the tanks

and also for:

The oil used at high pressure for drilling process and tapping

We also **engineer and build customized highly tailored solutions** for specific client needs.



Product range "C SERIES" - for automatic lathe machines -

Model	C0.3	C0.8	C1.5	C 3.0	C4.5		
Application	Automatic Lathe machines						
Machine Managed	up to #3-4 automatic lathes	up to #7-8 automatic lathes	up to #12-15 automatic lathes	up to #20-30 automatic lathes	up to #35-45 automatic lathes		
Filtration Capacity	180-360 I/day	400-800 I/day	750-1,500 I/day	1,500-3,000 I/day	3,000-4,500 I/day		
Fluid Compatibility	All straight cutting oils (no emulsions)						
Contaminants	Steel, Alloy Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Plastics						
Cleanliness class superfilter oil	NAS class 7-8 ISO class 4406 17/15/12 - class18/16/13						
Dimensions	1,600 x 1,075 x h. 2,460 mm	2,645 x 1,740 x h. 2,290 mm	2,585 x 2,140 x h. 2,360 mm	3,820 x 2,390 x h. 2,290 mm	4,690 x 2,460 x h. 2,535 mm		
Thank Volume	830 I	2,800 l	4,200 l	6,500 l	9,400 l		
Filter Media	Vegetal or Mineral						
Filtering Area	2.4 m²	5.3 m²	9.0 m²	18.0 m²	27.0 m²		
Filter Media Consumption per Workcycle	1.8 kg	4.0 kg	6.0 kg	12.0 kg	18.0 kg		

Update to 18.10.2024

Model: C0.3

up to 3-4 automatic lathes



APPLICATION SECTORS automatic lathe machines

Filtration Capacity

180 – 360 l/day

Fluid Compatibility

All straight cutting oils (no emulsions)

Contaminants

Steel, Alloy Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Plastics

Filtration Rating

3 µm nominal

Dimensions

1,600 x 1,075 x h.2,460 mm

Fluid Volume

830 I

Filter Media

Vegetal or Mineral

Filtering Area

2.4 m²

Filter Media Consumption

1.8 kg per workcycle

- Semi-automatic working cycle
- Eco-Mode
- Automatic new oil refilling
- Automatic dirty oil inlet control kit
- Inverter for dirty oil dosing pump
- Power interruptions management
- Recirculation tank automatic refilling
- Automatic sludge conveyo
- HMI colour touch-screer
- Remote assistance kit for start-up
- Software for remote monitoring
- Remote monitoring optimisation and control

Model: C0.8

up to 7-8 automatic lathes



APPLICATION SECTORS automatic lathe machines

Filtration Capacity

400 – 800 l/day

Fluid Compatibility

All straight cutting oils (no emulsions)

Contaminants

Steel, Alloy Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Plastics

Filtration Rating

3 µm nominal

Dimensions

2,645 x 1,740 x h.2,290 mm

Fluid Volume

Filter Media

Vegetal or Mineral

Filtering Area 5.3 m²

Filter Media Consumption

4.0 kg per workcycle

- Automatic workcycle
- Eco-Mod
- Automatic new oil refilling
- Automatic dirty oil inlet control kit
- Inverter for dirty oil dosing pump
- Filter media loader
- Power interruptions management
- Recirculation tank automatic refilling
- Automatic sludge conveyor
- HMI colour touch-screer
- Remote assistance kit for start-up
- Software for remote monitoring
- Remote monitoring optimisation and control

Model: C1.5

up to 12-15 automatic lathes



APPLICATION SECTORS automatic lathe machines

Filtration Capacity

700 – 1,500 l/day

Fluid Compatibility

All straight cutting oils (no emulsions)

Contaminants

Steel, Alloy Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Plastics

Filtration Rating

3 µm nominal

Dimensions

2,585 x 2,140 x h.2,360 mm

Fluid Volume

4,200 l

Filter Media

Vegetal or Mineral

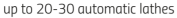
Filtering Area 9.0 m²

Filter Media Consumption

6.0 kg per workcycle

- Automatic workcycle
- Eco-Mode
- Automatic new oil refilling
- Automatic dirty oil inlet cont
- Inverter for dirty oil dosing pump
- Filter media loader
- Power interruptions management
- Recirculation tank automatic refilling
- Automatic sludge conveyor
- HMI colour touch-screer
- Remote assistance kit fo start-up
- Software for remote monitoring
- Remote monitoring optimisation and control

Model: C3.0





APPLICATION SECTORS automatic lathe machines

Filtration Capacity

1,500 – 3,000 l/day

Fluid Compatibility

All straight cutting oils (no emulsions)

Contaminants

Steel, Alloy Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Plastics

Filtration Rating

 $3\,\mu m$ nominal

Dimensions

3,820 x 2,390 x h.2,290 mm

Fluid Volume

6,500 l

Filter Media

Vegetal or Mineral

Filtering Area 18.0 m²

Filter Media Consumption

12.0 kg per workcycle

- Automatic workcycle
- Eco-Mode
- Automatic new oil refilling
- Automatic dirty oil inlet contr
- Inverter for dirty oil dosing pump
- Filter media loade
- Power interruptions managemen
- Recirculation tank automatic refilling
- Automatic sludge conveya
- HMI colour touch-screer
- Remote assistance kit for start-up
- Software for remote monitoring
- Remote monitoring optimisation and control

Model: C4.5

up to 35-45 automatic lathes



APPLICATION SECTORS automatic lathe machines

Filtration Capacity

3,000 – 4,500 l/day

Fluid Compatibility

All straight cutting oils (no emulsions)

Contaminants

Steel, Alloy Steel, Precious metals, Cast iron, Iron alloys, Copper alloys, Aluminum, Plastics

Filtration Rating

3 µm nominal

Dimensions

4,690 x 2,460 x h.2,535 mm

Fluid Volume

9,400 l

Filter Media

Vegetal or Mineral

Filtering Area 27.0 m²

Filter Media Consumption

18.0 kg per workcycle

- Automatic workcycle
- Eco-Mode
- Automatic new oil refilling
- Automatic dirty oil inlet con
- Inverter for dirty oil dosing pump
- Filter media loader
- Power interruptions management
- Recirculation tank automatic refilling
- Automatic sludge conveyor
- HMI colour touch-screen
- Remote assistance kit fo start-up
- Software for remote monitoring
- Remote monitoring optimisation and control



Examples of application











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