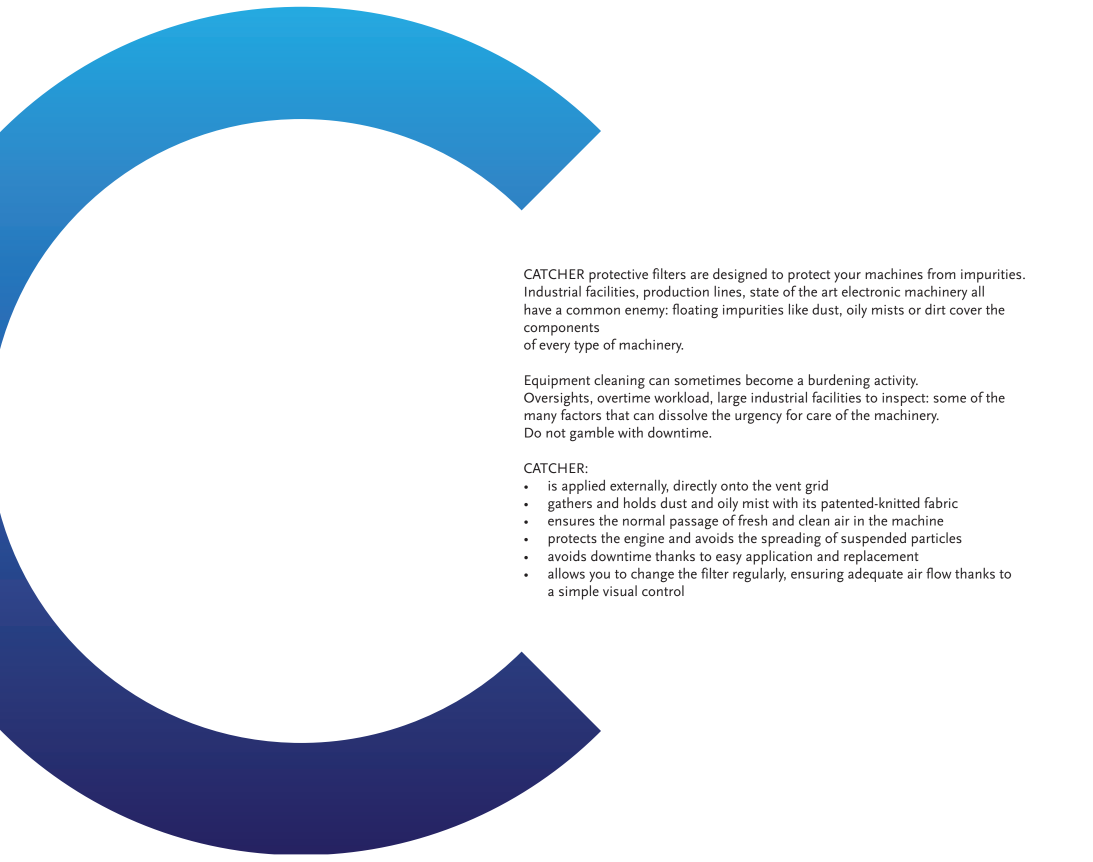




DO NOT GAMBLE WITH DOWNTIME



mistral

MISTRAL is a filter designed to protect electronic and CNC machines from dust and oily mist in industrial environments.

Protection can sometimes be too time-consuming: urgent deadlines, lack of specialized manpower or even simple omissions may prevent companies from cleaning machinery or replacing filters regularly.

To guarantee well-functioning and optimize productivity, all the automation, robot and numerical control machines need a clean industrial environment.





Protection for:

Automation machinery **CNC** machines **Electrical cabinets** Industrial robots Refrigeration equipment

installation





available in five sizes















zephyr

ZEPHYR is a filter that protects machines from dust and oily mist in industrial environments, ensures the normal input of fresh air.

Protection can sometimes be too time-consuming: urgent deadlines, lack of specialized manpower or even simple omissions may prevent companies from cleaning machinery or replacing filters regularly.

To guarantee well-functioning and optimize productivity, all the automation, robot and numerical control machines need a clean industrial environment.





Protection for:

Compressors Compressor cabinets Cabinet cooling systems Heat exchangers Cooling systems

installation



available in five sizes





CATCHER













Filter Material for Catcher Zephyr Colour: WHITE Mass per unit area g/m2: 25

Max. tensile strength dry LD/TD N/5 cm 40/20 Elongation max dry LD/TD % 18/18

Tolerance for Catcher Zephyr:

Mass per unit area g/m2 40.3 - 90 EN 29073 part 1 ± 10% Max. tens. strength N-N/50mm 20.2 - 89 EN 29073 part $3 \pm 10\%$ Elongation % 20.2 - 89 EN 29073 part 3 ± 20% Capillary flow porometry micron ASTM F₃₁₆-o₃ \pm 20% Air permeability I/(m2·s) 140.2 - 99 EN 9237:1995 ± 25%

chinook

CHINOOK is a filter designed to protect electric motors from dust and oily mist in industrial environments.

Protection can sometimes be too time-consuming: urgent deadlines, lack of specialized manpower or even simple omissions may prevent companies from cleaning machinery or replacing filters regularly.

The polyester filter CHINOOK can be easily applied on the fan cover of any kind of electric motor.



Protection for:

Electric motors Fan covers Compressor motors Refrigeration motors Machine tools motors

Filter Material for Catcher Chinook Material: Thermobonded Weight ISO 9073-1 g/m2: 100

Thickness ISO 9073-2 mm: 10 Filter class EN 779: G2 Initial arrestance EN 779 %: 58

Average arrestance EN 779 %: 75

Type: PRS10A

Fiber: Polyester Colour: WHITE

Nominal air flow speed EN 779 m/s: 1.5 Initial pressure loss EN 779 Pa: 17 Final pressure loss EN 779 Pa: 250

Dust holding capacity EN 779 g/m2: 633 Flammability DIN 53438: F1 / M1





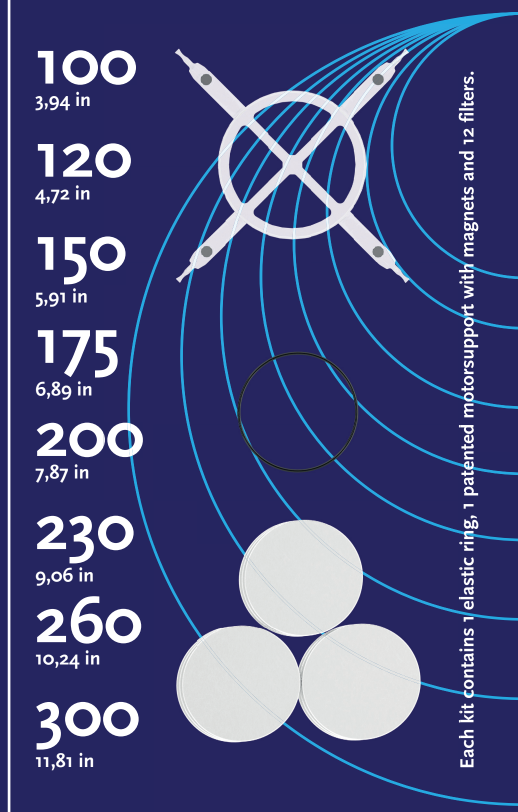


installation

available in five sizes







DO NOT GAMBLE WITH DOWNTIME

CATCHER reduces the possibility of malfunctioning, overheating and sudden stops of the machinery used in industrial facilities.

CATCHER can be applied on a wide variety of machines in different sectors:

- Machine tools
- Automation machines
- Cooling plants
- Recycling machines
- Industrial printers
- Industrial computers
- Personal Computers
- Machines for wood carving
- Packaging machines
- Machines for the food industries
- Machines for chemical industries
- Machines for pharmaceutical industries
- Machines for textile industries
- Refrigeration machines
- Others electronic machines

video gallery:



zephyr



chinook







www.catcherprotection.com

BBMCO Distributing 171 Weaverville Rd. #100 Asheville NC 28804