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## Camfil introduces upgraded Hi-Flo filters for ePM1 60% and ePM10 60% efficiencies – For improved energy performance and carbon handprint

**Stockholm, Sweden 20 October 2022** - Camfil, the leader in clean air solutions, has announced the latest upgrade to the Hi-Flo brand of bag filters. With customers facing dramatic increases in energy costs as well as societal demands for all companies to act more sustainably, the new Hi-Flo upgrade has been designed to support both of these key aspects for building owners.

For over 50 years the Hi-Flo bag filter has been a recognizable air filter brand that has been utilized in a full range of buildings (From Pharmaceutical production to hospitals and office buildings to commercial centers) to help protect people, processes and the environment. The Hi-Flo bag filter is characterized by its energy saving properties combined with stable and reliable performance. This Hi-Flo upgrade has been designed to continue this tradition but also provide added customer benefits including:

- Making the Best Better The Hi-Flo range has long been known
  in the industry as the leading glass fibre bag filter. By constantly
  looking for opportunities to finetune and improve the product,
  Camfil can continue the Hi-Flo journey in its market leading
  position and continue to drive for our ambition to provide clean
  air everywhere.
- Energy savings With this product upgrade current Hi-Flo users will be able to reduce energy consumption by over 105 million kWh/a in Europe\* without changing anything. By converting non Hi-Flo users or choosing a higher performing filtration class this figure can be more than twice as big.
- Improving our products' carbon handprint Every product that is put into a building has a carbon handprint, by reducing energy consumption the Hi-Flo will be able to improve its carbon handprint by over 25.620 tonnes of CO2 emissions\*.
- Save end user energy costs The reduction in energy consumption will lead to savings for our customers. This upgrade will energy savings which can account for over €31 million euro\*.
- Measuring its environmental impact Product performance has been proven and certified as usual but now the Hi-Flo range also comes with an Environmental Product Declaration (EPD). This gives our customers a full understanding of the environmental impact of our Hi-Flo products.

Evelina Zettervall (Director of Product Management, Camfil EMEA) says "The Hi-Flo bag filter range has always been leading the way in terms of performance and customer benefit. This upgrade is part of the continued evolution of our product range to create energy efficient and sustainable clean air solutions."

To learn more about the Hi-Flo range and this upgrade, visit <u>our website</u> or contact your <u>local representative</u>. \*Refer to the website page for further detailed information.

For more than half a century, Camfil has been helping people breathe cleaner air. As a leading manufacturer of premium clean air solutions, we provide commercial and industrial systems for air filtration and air pollution control that improve worker and equipment productivity, minimize energy use, and benefit human health and the environment. We firmly believe that the best solutions for our customers are the best solutions for our planet, too. That's why every step of the way – from design to delivery and across the product life cycle – we consider the impact of what we do on people and on the world around us. Through a fresh approach to problem-solving, innovative design, precise process control, and a strong customer focus we aim to conserve more, use less, and find better ways – so we can all breathe easier.

The Camfil Group is headquartered in Stockholm, Sweden, and has 31 manufacturing sites, six R&D centres, local sales offices in 35 countries, and 5,200 employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes, and the environment, visit us at www.camfil.com.

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