

Press Release

## **Grundfos launches new CR product achieving new efficiency heights for multi-stage in-line pumps**

*Providing unprecedented applications and millions of customised solutions*

**Singapore, July 9, 2018:** Leading pump manufacturer Grundfos has launched its new generation of CR pumps – which exceeds current energy efficiency limits for multi-stage in-line pumps.

Grundfos' renowned range of CR pumps are the world's first vertical multistage centrifugal inline pumps, which line up pump pressure and pump suction port in a straight pipe. The centrifugal CR pumps can transport corrosive, hot, and high-pressure liquids used across various applications including water supply, water treatment and almost all industrial solutions.

The new generation of Grundfos CR pumps introduces three new flow sizes (CR95, 125 and 155) and increases the maximum water flow to 220 cubic metre per hour.

Gary Flanagan, Regional Product Manager - Multistage, Grundfos Asia Pacific Region said the pump manufacturer is dedicated to continuous development and innovation to ensure that this new generation of CR pumps is meeting the evolving needs of industries in Asia and globally.

"The world has changed in many ways since the CR was first introduced many years ago. But our drive to set new standards for our customers has always remained the same. That is why we are so proud to announce the launch of this new generation of Grundfos CR pumps.

"Today, our new CR pump design features a full range of sizes and literally millions of customised solutions to suit the specific needs of companies and engineers".

Based on extensive research, development and testing of new hydraulic designs, the CR pump is engineered using state-of-the-art production methods – including a fully automated and flexible production line.

Gary Flanagan added, "As industries in Asia expand to meet the growing consumption demand of the region, they need to take a smarter manufacturing approach to make sure their industrial processes are able to produce more with less, while reducing energy consumption and limiting their carbon footprint.

"Sustainability is a very important part of Grundfos' DNA and we aim to create cleaner and more energy efficient technologies to help our customers reduce their carbon emissions, in line with the Paris Agreement commitments."

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**About Grundfos Singapore Pte Ltd:**

**Grundfos** is a global leader in advanced pump solutions and a trendsetter in water technology. The company contributes to global sustainability by pioneering technologies that improve quality of life for people and care for the planet. Grundfos **Singapore Pte Ltd** (Grundfos Singapore) incorporated in 1984 is the regional headquarters of the company for the Asia Pacific Region. It is also directly responsible for sales of Grundfos products in Cambodia, Myanmar and Sri Lanka. Grundfos Singapore provides energy efficient pumps and smart pumping solutions for various applications across diverse segments including domestic & commercial buildings, industries, water utilities (water & wastewater management) and pumps running on renewable energy. For more information about Grundfos Singapore visit: [www.grundfos.sg](http://www.grundfos.sg)