CAPRARI GROUP PRESENTS THEIR VERY OWN DIGITAL HOUSE

CAPRARI DIGITAL HOUSE is the Group's answer to a historic moment in which, in light of Covid-19, the way we live and work is changing drastically across the globe. Due to these changes, Caprari GROUP have decided to seize the chance to implement a dynamic and innovative virtual space (online from February this year.



At the heart of this particular project are two words: flexibility and digitalization. CAPRARI DIGITAL HOUSE is a new way to serve and support even our remote customers, enabling us to offer an authentic experience for those who want to enter the world of CAPRARI, get to grips with knowhow gained through 75 years of experience, and participate in online events and special promotions.



CAPRARI DIGITAL HOUSE is much more than a simple exhibition space - it is an interactive environment where you can find products in 3D, see and share technical videos, and sign up for webinars made directly by Project Managers. It is a multilingual space, available 24/7 to anyone who needs it at any moment.

As a communications hub, it's perfect for welcoming and talking with customers in live chat, and making appointments online in real time with readily available sales staff. Moreover, it's the perfect way to stay up to date with all the advantages and exceptional characteristics which make CAPRARI's water management solutions so trustworthy and competitive... Truly the best in the industry.

Marcello Petrucci, Corporate Sales and Marketing Director, adds: "We are delighted to be offering our Customers a complete digital experience. CAPRA-RI DIGITAL HOUSE represents a new frontier on top of our existing, traditional networks, which is sure to reinforce relationships with our clients and allow us to continue being protagonists in the

world of water cycle solutions. Exploring CAPRARI DIGITAL HOUSE gives online users the opportunity to traverse a space in which they can find out about our products, complimented by a series of videos and technical data. But that's not all: to render virtual visits even more worthwhile, one can book a video call and then talk with remote CAPRARI ex-



perts, from sellers to product managers. And this is only the beginning - in 2021 we plan to expand our range of digital services even further. For example, we are currently planning a virtual factory tour which will allow customers to enter the facility and see first hand how our products are created. A strategic approach towards digitalization which will only further reinforce our global presence."



Circle 25 on enquiry card

LIVESTOCK SLUDGE SOLUTION

Moving liquid manure is a continuing challenge and can be a real cost driver. When electric drive pumps are out of service or in the event of power failures, heavy-duty portable engine drive trash pumps can fulfil a vital role in emergency sludge removal.



Australian Pump manufacturers 2", 3" and 4" portable pumps that are available in either petrol or diesel drive. The Aussie trash pump range is designed to

handle solids in suspension and is a key facet, come with a huge cleanout port built into the front of the pump's body. The pipework or hoses connected to the pump on the suction or discharge side do not need to be disturbed!

The pumps have a capacity to handle spherical compressible solids up to 38 mm ($1\frac{1}{2}$ "). Best of all, Aussie trash pumps self-prime through a vertical lift of 7.6 metres, without the use of priming aids. With flow up to 1,800 pm, the Aussie pumps offer heads of up to 27 metres, allowing them to transport the sludge reasonably long distances over horizontal surfaces.

The heart of the pump is a huge high SG cast iron impeller and volute that are extremely worn resistant. A silicon carbide mechanical seal is standard, designed for long sustained operation. The whole machine, engine and pump included, are encased in a heavy-duty frame.

For areas where there is any possibility of a build-up of potentially dangerous gases, a "Mine Spec" version is available with a super heavy-duty frame, battery isolation, E-stop and an integrated fire extinguisher.

"We build these pumps right here in Sydney", said Aussie Pumps' Chief Engineer, John Hales. "They're designed for the most rugged applications and find their way into pumping abattoir waste, piggeries, poultry farm sludge and even handling dairy effluent", he said.

A big 6" semi trash version, also with a high SG open impeller, will move up to 2,500 pm, and again available in Honda petrol or Yanmar diesel drive.

Further information, including a comprehensive brochure on pumps for the agriculture market, are readily available from Australian Pump Industries or authorised distributors.