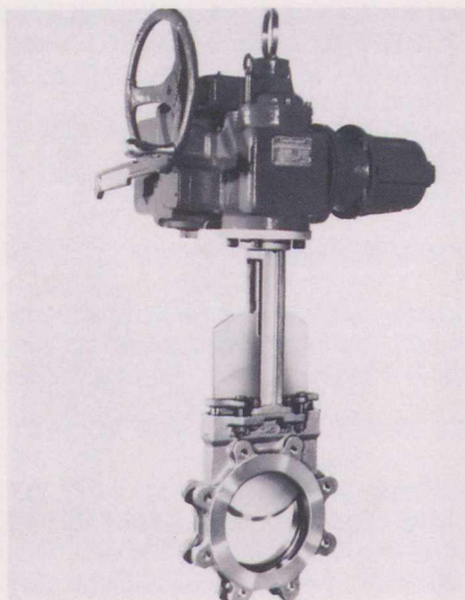


## CAPABILITY GUIDE

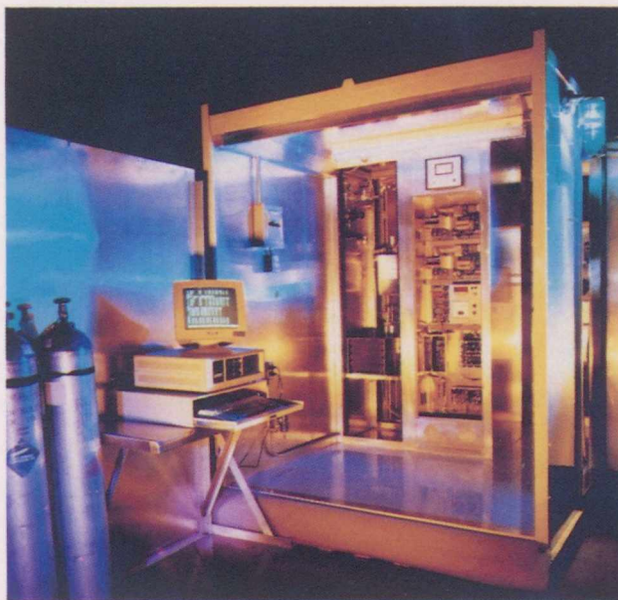


### **Velan Inc.**

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Velan is one of the world's largest manufacturers of industrial valves, offering the widest product line of any single-source North American manufacturer. Established in 1950, Velan built its reputation as a leading supplier of nuclear valves. The same expertise and quality control are used in the production of gate, globe, check, knife gate and ball valves (manual and automated) for the pulp and paper industry, in sizes ranging from one-quarter inch to 36 inches. The first to introduce an all stainless steel knife gate valve, Velan has improved the design of this product to meet an in-house allowable leakage standard that is four times more stringent than the TAPPI standard. Velan ball valves feature a patented seat design which guarantees long cycle life, low operating torque and bubble-tight shut-off, even in the most difficult applications. Velan also offers top quality stainless steel gate, globe and check valves for corrosive service, and speciality products such as metal-seated ball valves, bellows seal valves, cryogenics and slurry valves. With manufacturer's representatives, exclusive distributors or licence agreements in 60 countries, Velan provides prompt and professional service, both before and after sales worldwide.



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Western Research, a division of Bow Valley Resource Services Ltd., is a high technology firm specializing in all aspects of environmental monitoring and process control. Western Research has provided laboratory and field test services engineering, consulting, and complete analytical systems to industry for more than a decade. The process knowledge and expertise coupled with the practical experience of in-plant sampling techniques developed and refined through the company's plant performance test service group, are used in the engineering, design and manufacture of the basic analyzers and complete instrumentation systems. The firm's instrumentation is specialized toward source mass emission monitoring systems (SO<sub>2</sub>/TRS) and process control instrumentation packages. The new model 800 TRS analyzer system has been developed and field proven to assist kraft pulp mills deal with environmental monitoring concerns on recovery boiler and lime kiln stacks. The low-maintenance analyzer employs the total system concept that starts with the probe and ends at the hard copy output. A certifiable system is thus available from a single supplier.